194 Grant or Assistance Application

Functional Group ID=GT

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Grant or Assistance Application Transaction Set (194) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set can be used by organizations submitting applications for grants, cooperative agreements, and other assistance. These applications will typically include project, budget, personnel, descriptive, and other related data.

Notes:

- 1. Organizations use this transaction set to submit a Grant or Assistance Application to a Federal Agency. This application may be in the form of an unsolicited proposal, or a response to a general announcement, a specific agency request, or an annual solicitation.
- 2. Organizations also use this transaction set to submit budgets or revised budgets for previously submitted applications and to submit professional profiles.
- 3. Federal Agencies use this transaction set to respond with proposed or approved budgets.
- 4. A single transmission of this transaction set shall be used to submit the application or budget for one project only. It may be used to transmit one or more professional profiles.
- 5. In this convention, the term grant includes: grant award, research contract, and cooperative agreement.

Heading:

Page <u>No.</u> 4	Pos. No. 010	Seg. <u>ID</u> ST	<u>Name</u> Transaction Set Header	Req. <u>Des.</u> M	Max.Use	Loop <u>Repeat</u>	Notes and Comments
5	020	BGN	Beginning Segment	M	1		
9	030	DTM	Date/Time Reference	O	>1		
Not Used	040	LDT	Lead Time	O	>1		
11	050	PWK	Paperwork	O	>1		
			LOOP ID - N9			>1	
14	060	N9	Reference Identification	O	1		
Not Used	070	L11	Business Instructions and Reference Number	O	>1		
18	080	MTX	Text	О	>1		
			LOOP ID - NM1			>1	
19	090	NM1	Individual or Organizational Name	O	1		
23	100	N2	Additional Name Information	O	2		
24	110	N3	Address Information	O	2		

004010F194_0 30 October 1998

25	120	N4	Geographic Location	O	1	
26	130	N9	Reference Identification	O	>1	
29	140	PER	Administrative Communications Contact	O	>1	

Detail:

31 010 HL Hierarchical Level M 1 35 020 QTY Quantity 0 >1 36 030 AMT Monetary Amount 0 >1 37 050 DTM Date/Time Reference 0 >1 39 060 PAM Period Amount 0 >1 Not Used 070 HSD Health Care Services Delivery 0 >1 55 080 NS1 Property or Entity Identification 0 >1 60 100 NS Reference Identification 0 >1 66 105 I.11 Business Instructions and Reference Number 0 >1 67 110 MTX Text 0 >1 68 120 INX Index Detail 0 1 70 180 KS File Information M >1 Not Used 160 PIX Text 0 >1	Page <u>No.</u>	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u> LOOP ID - HL	Req. Des.	Max.Use	Loop Repeat	Notes and Comments
Not Used O20	21	010	ш		М	1	>1	
Not Used 030 AMT Monetary Amount O >1 37 050 DTM Date Time Reference O >1 39 060 PAM Period Amount O >1 Not Used 070 HSD Health Care Services Delivery O >1 45 080 NX1 Property or Entity Identification O >1 55 090 YNQ Yes/No Question O 1 66 100 N9 Reference Identification O 1 66 105 L11 Business Instructions and Reference Number O >1 67 110 MTX Text O >1 68 120 INX Index Detail O 1 70 130 K3 File Information M >1 Not Used 160 MTX Text O 1 Not Used 160 MTX Text O 1								
37 050 DTM Date/Time Reference 0 >1 39 060 PAM Period Amount 0 >1 Not Used 070 HSD Health Care Services Delivery 0 >1 45 080 NX1 Property or Entity Identification 0 >1 55 090 YNQ Yes/No Question 0 >1 60 100 N9 Reference Identification 0 1 66 105 L11 Business Instructions and Reference Number 0 >1 66 105 L11 Business Instructions and Reference Number 0 >1 67 110 MTX Text 0 >1 68 120 INX Index Detail 0 1 70 130 K3 File Information M >1 Not Used 160 PDI Popp Proportion N 1 70 PPL Prices Support Data 0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
39								
Not Used 070 HSD Health Care Services Delivery O >1 45 080 NX1 Property or Entity Identification O >1 55 090 YNQ Yes/No Question O >1 60 100 N9 Reference Identification O 1 66 105 L11 Business Instructions and Reference Number O >1 67 110 MTX Text O >1 68 120 INX Index Detail O 1 70 130 K3 File Information M >1 Not Used 140 PO1 Baseline Item Data O 1 Not Used 160 MTX Text O >1 Not Used 180 REF Reference Identification O 1 Not Used 180 PD Pricing Data O 1 Not Used 210 PL Pricing Data Detail O								
15								
55								
DOP ID - N9								
60 100 N9 Reference Identification O 1 66 105 L11 Business Instructions and Reference Number O >1 67 110 MTX Text O >1 68 120 INX Index Detail O 1 70 130 K3 File Information M >1 LOOP ID - POI >I Not Used 140 PO1 Baseline Item Data O 1 Text O J LOOP ID - POI >I Not Used 180 REF Reference Identification O J Not Used 210 PD Pricing Data O J Not Used 210 PL Proposal Cost Logic O J Not Used 220 REF Reference Identification O > I Not Used 240 PCT Percent Amounts <t< td=""><td>33</td><td>090</td><td>INQ</td><td></td><td></td><td></td><td><u></u></td><td></td></t<>	33	090	INQ				<u></u>	
66 105 L11 Business Instructions and Reference Number O >1 67 110 MTX Text O >1 68 120 INX Index Detail O 1 70 130 K3 File Information M >1 LOOP ID - POI >1 Not Used 140 POI Baseline Item Data O 1 LOOP ID - POI >1 COOP ID - PPL >1 TOOP ID - PPL >1 100P ID - PPL >1 100P ID - PD >1 100P ID - PL >1 100P ID -	60	100	NO		0	1	>1	
67 110 MTX Text O >1 68 120 INX Index Detail O 1 70 130 K3 File Information M >1 Not Used 140 PO1 Baseline Item Data O 1 Not Used 160 MTX Text O >1 72 170 PPL Price Support Data O 1 Not Used 180 REF Reference Identification O >1 83 200 PD Pricing Data O 1 83 200 PDD Pricing Data Detail O >1 84 190 PD Pricing Data Detail O >1 85 200 PDD Pricing Data Detail O >1 80 120 PL Proposal Cost Logic O 1 80 230 AMT Monetary Amount O 1 80								
DOP ID - INX								
68 120 INX Index Detail 0 1 70 130 K3 File Information M >1 LOOP ID - POI >1 Not Used 140 PO1 Baseline Item Data 0 1 Not Used 160 MTX Text 0 >1 Tool In John Deep	07	110	MIX			>1	. 1	
To 130 K3 File Information M >1	60	120	DATA		0	1	>1	
Not Used 140 PO1 Baseline Item Data O								
Not Used 140 PO1 Baseline Item Data O 1 Not Used 160 MTX Text O >1 Tot Used 170 PPL Price Support Data O 1 Not Used 180 REF Reference Identification O >1 Tot Used 190 PD Pricing Data O 1 R3 200 PDD Pricing Data Detail O >1 Not Used 210 PL Proposal Cost Logic O 1 Not Used 220 REF Reference Identification O >1 Not Used 230 AMT Monetary Amount O 1 Not Used 240 PCT Percent Amounts O 1 Not Used 250 QTY Quantity O 1 Not Used 270 PD Pricing Data O 1 Not Used 280 SPI Specification Identifier O	70	130	K3		M 	>1		
Not Used 160 MTX Text O >1 T22 170 PPL Price Support Data O 1 Not Used 180 REF Reference Identification O >1 Not Used 190 PD Pricing Data O 1 83 200 PDD Pricing Data Detail O >1 Not Used 210 PL Proposal Cost Logic O 1 Not Used 220 REF Reference Identification O >1 Not Used 230 AMT Monetary Amount O 1 Not Used 240 PCT Percent Amounts O 1 Not Used 250 QTY Quantity O 1 Not Used 260 NTE Note/Special Instruction O >1 Not Used 270 PD Pricing Data O 1 Not Used 280 SPI Specification Identifier O				LOOP ID - PO1			>1	
Not Used 100 PD PD Pricing Data O 1	Not Used	140	PO1	Baseline Item Data	O	1		
Not Used	Not Used	160	MTX	Text	О	>1		
Not Used 180 REF Reference Identification O >1 74 190 PD Pricing Data O 1 83 200 PDD Pricing Data Detail O >1 LOOP ID - PL >1 Not Used 210 PL Proposal Cost Logic O 1 Not Used 220 REF Reference Identification O >1 Not Used 230 AMT Monetary Amount O 1 Not Used 240 PCT Percent Amounts O 1 Not Used 250 QTY Quantity O 1 Not Used 260 NTE Note/Special Instruction O >1 Not Used 270 PD Pricing Data O 1 Not Used 280 SPI Specification Identifier O 1 Not Used 300 PDD Pricing Data Detail O >1 Not Used				LOOP ID - PPL		,	>1	
LOOP ID - PD	72	170	PPL	Price Support Data	O	1		
74	Not Used	180	REF	Reference Identification	O	>1		
Not Used 210 PDD Pricing Data Detail O >1				LOOP ID - PD		,	>1	
Not Used 210 PL Proposal Cost Logic O 1	74	190	PD	Pricing Data	O	1		
Not Used 210 PL Proposal Cost Logic O 1 Not Used 220 REF Reference Identification O >1 Not Used 230 AMT Monetary Amount O 1 Not Used 240 PCT Percent Amounts O 1 Not Used 250 QTY Quantity O 1 Not Used 260 NTE Note/Special Instruction O >1 Not Used 270 PD Pricing Data O 1 Not Used 280 SPI Specification Identifier O 1 Not Used 290 REF Reference Identification O >1 Not Used 300 PDD Pricing Data Detail O >1 Not Used 310 MTX Text O >1	83	200	PDD	Pricing Data Detail	O	>1		
Not Used 220 REF Reference Identification O >1 Not Used 230 AMT Monetary Amount O 1 Not Used 240 PCT Percent Amounts O 1 Not Used 250 QTY Quantity O 1 Not Used 260 NTE Note/Special Instruction O >1 LOOP ID - PD >1 >1 Not Used 270 PD Pricing Data O 1 Not Used 280 SPI Specification Identifier O 1 Not Used 290 REF Reference Identification O >1 Not Used 300 PDD Pricing Data Detail O >1 Not Used 310 MTX Text O >1				LOOP ID - PL		:	>1	
Not Used 220 REF Reference Identification O >1 Not Used 230 AMT Monetary Amount O 1 Not Used 240 PCT Percent Amounts O 1 Not Used 250 QTY Quantity O 1 Not Used 260 NTE Note/Special Instruction O >1 Not Used 270 PD Pricing Data O 1 Not Used 280 SPI Specification Identifier O 1 Not Used 290 REF Reference Identification O >1 Not Used 300 PDD Pricing Data Detail O >1 Not Used 310 MTX Text O >1	Not Used	210	PL	Proposal Cost Logic	О	1		
Not Used 240 PCT Percent Amounts O 1 Not Used 250 QTY Quantity O 1 Not Used 260 NTE Note/Special Instruction O >1 LOOP ID - PD >1 >1 Not Used 270 PD Pricing Data O 1 Not Used 280 SPI Specification Identifier O 1 Not Used 290 REF Reference Identification O >1 Not Used 300 PDD Pricing Data Detail O >1 Not Used 310 MTX Text O >1	Not Used	220	REF		О	>1		
Not Used 240 PCT Percent Amounts O 1 Not Used 250 QTY Quantity O 1 Not Used 260 NTE Note/Special Instruction O >1 LOOP ID - PD >1 >1 Not Used 270 PD Pricing Data O 1 Not Used 280 SPI Specification Identifier O 1 Not Used 290 REF Reference Identification O >1 Not Used 300 PDD Pricing Data Detail O >1 Not Used 310 MTX Text O >1	Not Used	230	AMT	Monetary Amount	О	1		
Not Used 260 NTE Note/Special Instruction O >1 LOOP ID - PD >1 >1 Not Used 270 PD Pricing Data O 1 Not Used 280 SPI Specification Identifier O 1 Not Used 290 REF Reference Identification O >1 Not Used 300 PDD Pricing Data Detail O >1 Not Used 310 MTX Text O >1	Not Used	240	PCT		О	1		
Not Used 270 PD Pricing Data O 1	Not Used	250		Quantity	О	1		
Not Used 270 PD Pricing Data O 1	Not Used	260	NTE	Note/Special Instruction	O	>1		
Not Used 280 SPI Specification Identifier O 1 Not Used 290 REF Reference Identification O >1 Not Used 300 PDD Pricing Data Detail O >1 Not Used 310 MTX Text O >1						<u>,</u>	>1	
Not Used 280 SPI Specification Identifier O 1 Not Used 290 REF Reference Identification O >1 Not Used 300 PDD Pricing Data Detail O >1 Not Used 310 MTX Text O >1	Not Used	270	PD		О	1		
Not Used290REFReference IdentificationO>1Not Used300PDDPricing Data DetailO>1Not Used310MTXTextO>1				_				
Not Used 300 PDD Pricing Data Detail O >1 Not Used 310 MTX Text O >1				_				
Not Used 310 MTX Text O >1								
	Not Used	320	DTM	Date/Time Reference	O	10		

			LOOP ID - LX			>1
85	330	LX	Assigned Number	О	1	
86	340	NM1	Individual or Organizational Name	О	1	
92	350	N2	Additional Name Information	О	2	
93	360	N3	Address Information	O	2	
94	370	N4	Geographic Location	О	1	
95	375	PER	Administrative Communications Contact	О	>1	
97	380	DMG	Demographic Information	О	>1	
99	390	EMS	Employment Position	О	1	
			LOOP ID - N9			>1
101	400	N9	Reference Identification	О	1	
Not Used	405	L11	Business Instructions and Reference Number	О	>1	
107	410	MTX	Text	O	>1	
			LOOP ID - DEG			>1
108	420	DEG	Degree Record	О	1	
110	430	FOS	Field of Study	О	>1	
111	440	N1	Name	O	>1	
			LOOP ID - K2	<u> </u>		>1
Not Used	450	K2	Administrative Message	О	1	
Not Used	460	N9	Reference Identification	O	>1	
Not Used	470	NM1	Individual or Organizational Name	O	>1	
113	480	SE	Transaction Set Trailer	M	1	

Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the start of a transaction set and to assign a control number

Syntax Notes:

Semantic Notes: 1 The transaction set identifier (ST01) is used by the translation routines of the

interchange partners to select the appropriate transaction set definition (e.g.,

810 selects the Invoice Transaction Set).

Comments:

Data Element Summary

Must Use	Ref. <u>Des.</u> ST01	Data Element 143	Name Transaction Set Identifier Code	Attributes M ID 3/3
			Code uniquely identifying a Transaction Set	
			194 Grant or Assistance Application	
Must Use	ST02	329	Transaction Set Control Number	M AN 4/9
			Identifying control number that must be unique within t functional group assigned by the originator for a transaction	
			This unique control number is assigned by the origin	ator of the
			transaction set or by the originator's application prog number is carried in SE02.	gram. This same

Segment: BGN Beginning Segment

Position: 020

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the beginning of a transaction set
 Syntax Notes: 1 If BGN05 is present, then BGN04 is required.
 Semantic Notes: 1 BGN02 is the transaction set reference number.

2 BGN03 is the transaction set date.

3 BGN04 is the transaction set time.

4 BGN05 is the transaction set time qualifier.

BGN06 is the transaction set reference number of a previously sent transaction affected by the current transaction.

Comments:

Must Use

BGN02

127

Data Element Summary

			Data	Element Summary			
	Ref.	Data					
	Des.	Element	<u>Name</u>	<u>Attributes</u>			
Must Use	BGN01	353	Transaction	Set Purpose Code M ID 2/2			
			Code identify	ying purpose of transaction set			
			00	Original			
				Use to indicate the first transmission of a transaction set, other than a preapplication.			
			01	Cancellation			
				Use to indicate the cancellation of a previous transmission.			
			05	Replace			
				Use to indicate that a change has been made to a previous transmission. When used, all data, whether changed or not, must be retransmitted. When used, the retransmitted data will overwrite the information in the receiving database.			
			07	Duplicate			
				Use to indicate the retransmission of a previous transaction set. Use only when the receiving organization requests a retransmission because the receiving application system either did not receive the original transmission or received it incorrectly.			
			24	Draft			
				Use to indicate a preapplication as authorized in Federal agency instructions.			

M AN 1/30

Reference Identification

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

Identify the grant applicant's unique identifier for this application.

Must Use BGN03 373 Date M DT 8/8

Date expressed as CCYYMMDD

Identify the date of the transaction set creation.

Must Use BGN04 337 Time X TM 4/8

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)

Preferred time format is HHMMSS.

BGN05 623 Time Code O ID 2/2

Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow

LT Local Time

BGN06 127 Reference Identification O AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

Use is REQUIRED, if applicable, to identify the unique number associated with a solicitation or announcement as released by the Federal Agency to which this application is responding. Identify the title of the solicitation or announcement in 1/N9/060 loop (N901 code KS).

Must Use BGN07 640 Transaction Type Code O ID 2/2

Code specifying the type of transaction

1. Codes 07, 6A, 6C, 6N, 6R, 6S, FG, S4, and TS are used only by a grant applicant.

2. Codes 65 and FM are used only by Federal Agencies.

07 Budget

Use to indicate a budget-only submission or resubmission to a previously submitted complete application.

When this code is used, grant applicants provide only the minimal information to correctly identify the submission and complete budget data. Use only the following segments/loops (conflicting implementation convention instructions concerning REQUIRED data and contained in

segment, element, or code value notes in other segments may be ignored):

1/ST/010

1/BGN/020

1/NM1/090 loop using only NM101 codes BY, SE,

and 1B

2/HL/010 loop for the Project, and any Subprojects, or Consortiums only

2/PPL/170 loop to provide the budget detail

2/SE/480

65 Award Notification

> Use to indicate a budget approved by a Federal Agency for an award. Use the segments as instructed in code 07 plus code CT in 1/N9/060.

6A Accomplishment Based Renewal

6C Competitive Renewal

6N Non-competitive Renewal

6R Resubmission

> Use to indicate a resubmission of an application submitted to the same Federal Agency that was disapproved or unfunded in a previous grant

application cycle.

6S Supplemental

> Use to indicate that this application is a request for an adjustment in the budget to an existing award.

FG Filing

Use to indicate the submission of a professional

profile.

FM **Funding Modification**

> Use to indicate a budget proposed by the Federal agency to the grant applicant. Use the segments as instructed in code 07 plus, if applicable, code CT

in 1/N9/060.

Submission **S**4

Use to indicate the submission of a new application.

TS Transfer Statement

> Use to indicate an application which is the result of a transfer of the grant award from one organization to another.

BGN08 306 **Action Code**

O ID 1/2

Code indicating type of action

2 Change (Update)

> Use in conjunction with BGN07 code 6S to indicate a proposed adjustment in the budget of an

existing award that neither increases nor decreases the grant total amount.

A6 Modified

- 1. Use in conjunction with BGN07 code FM to indicate a proposed adjustment in the budget of an existing award.
- 2. Use in conjunction with BGN07 code 65 to indicate an approved adjustment in the budget of an existing award.

AA Award

- 1. Use in conjunction with BGN07 code FM to indicate a budget proposed for a new award or renewal.
- 2. Use in conjunction with BGN07 code 65 to indicate an approved budget for a new award or renewal.

AD Decrease in Amount

Use in conjunction with BGN07 code 6S to indicate a proposed downward adjustment in the budget of an existing award.

AI Increase in Amount

Use in conjunction with BGN07 code 6S to indicate a proposed upward adjustment in the budget of an existing award.

BGN09 786 Security Level Code

O ID 2/2

Code indicating the level of confidentiality assigned by the sender to the information following

- 1. Use to identify the highest level of government security classification applicable to the data contained within this transaction. Do not use if not classified.
- 2. Prior notification must be made with the receiving Federal Agency and appropriate security steps taken before classified data can be transmitted using EDI.

92 Government Confidential

93 Government Secret

Segment: DTM Date/Time Reference

Position: 030

Loop:

Level: Heading
Usage: Optional
Max Use: >1

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM05 is required.

- 2 If DTM04 is present, then DTM03 is required.
- 3 If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes:

Comments:

Notes: 1. Use this DTM segment to identify the date the applicant's offer expires.

2. When the applicant organization is applying for Small Business Innovation Research (SBIR) or Small Business Technology Transfer (STTR) assistance, use to identify the date the for-profit company was founded.

Data Element Summary

			Duta Elem	ent Summary	
	Ref.	Data			
	Des.	Element	<u>Name</u>		Attributes
Must Use	DTM01	374	Date/Time Qualifi	ier	M ID 3/3
			Code specifying typ	pe of date or time, or both date and time	
			036	Expiration	
				Date coverage expires	
				Use to indicate the date this offer is we the applicant organization from Fede consideration for award.	-
			145	Opening Date	
				Use only for SBIR and STTR applica indicate the date the company was for	
Must Use	DTM02	373	Date		X DT 8/8
			Date expressed as C	CCYYMMDD	
Not Used	DTM03	337	Time		X TM 4/8
			or HHMMSSD, or $(00-59)$, $S = integer$	24-hour clock time as follows: HHMM, of HHMMSSDD, where H = hours (00-23) r seconds (00-59) and DD = decimal seconds as follows: D = tenths (0-9) and DD =	, M = minutes onds; decimal
Not Used	DTM04	623	Time Code		O ID 2/2
			Organization stand	e time. In accordance with International Sard 8601, time can be specified by a + or in relation to Universal Time Coordinate	- and an

codes that follow

since + is a restricted character, + and - are substituted by P and M in the

Not Used	DTM05	1250	Date Time Period Format Qualifier	\mathbf{X}	ID 2/3	
			Code indicating the date format, time format, or date and tir	ne for	rmat	
Not Used	DTM06	1251	Date Time Period	X	AN 1/35	
			Expression of a date, a time, or range of dates, times or dates and times			

PWK Paperwork **Segment:**

Position: 050

Loop:

Level: Heading Usage: **Optional** Max Use: >1

Purpose: To identify the type or transmission or both of paperwork or supporting information

Syntax Notes: If either PWK05 or PWK06 is present, then the other is required.

Semantic Notes:

Comments: 1 PWK05 and PWK06 may be used to identify the addressee by a code number.

PWK07 may be used to indicate special information to be shown on the

specified report.

PWK08 may be used to indicate action pertaining to a report.

Use this PWK segment to indicate that information related to the application is **Notes:**

being provided by means other than this EDI transaction set.

Data Element Summary

	Ref.	Data			
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>
Must Use	PWK01	755	Report Type Code	M	ID 2/2
			Code indicating the title on contents of a decomment		

Code indicating the title or contents of a document, report or supporting item

AΕ Attachment

> Use to indicate that SOME supplementary technical information is being provided by means other than this transaction set. Use of this code is

mutually exclusive with use of code SD.

C1 Cost Data Summary

> Use to indicate that the cost and price (budget) data is being provided by means other than this

transaction set.

SD Support Data for a Request for Quote

> Use to indicate that ALL technical data is being provided by means other than this transaction set. Use of this code is mutually exclusive with use of

PWK02 **756 Report Transmission Code**

O ID 1/2

Code defining timing, transmission method or format by which reports are to be sent

BM By Mail

Use to indicate transmittal via the United States

Postal Service (USPS).

CF Courier

Use to indicate transmittal via commercial express

Not Used

PWK03

PWK04

PWK05

757

98

66

courier. Use in conjunction with PWK04/05/06. DA Data Use to indicate other forms of electronic transfer. When used, identify the other form in PWK07. EL Electronically Only Use to indicate that data was sent by a separate EDI transaction set. When used, identify the unique number of the transaction set in N902 of the 1/N9/060 segment citing code TN in N901. **EM** E-Mail Use to indicate E-Mail. FX By Fax IA Electronic Image Use to indicate the World Wide Web. When used, provide the Universal Resource Locator (URL) where information is to be obtained in PWK07. Report Copies Needed O N0 1/2 The number of copies of a report that should be sent to the addressee **Entity Identifier Code** O ID 2/3Code identifying an organizational entity, a physical location, property or an individual CA Carrier Use in conjunction with PWK02 code CF, PWK05/06 to identify the carrier. X ID 1/2 **Identification Code Qualifier** Code designating the system/method of code structure used for Identification Code (67) While the Federal EDI program uses the Data Universal Numbering System (DUNS) and DUNS+4 number, other Government users of this implementation convention may require the use of other or additional numbers for a transition period in order to cross reference existing data bases. 1 D-U-N-S Number, Dun & Bradstreet Use of the DUNS and DUNS+4 number is preferred over other codes to identify an entity. D-U-N-S+4, D-U-N-S Number with Four Character Suffix Use of the DUNS and DUNS+4 number is

Identification Code PWK06 67

9

33

X AN 2/80

Code identifying a party or other code

Use to identify the DUNS number, DUNS+4 number or CAGE code of

preferred over other codes to identify an entity.

Commercial and Government Entity (CAGE)

			the carrier.		
	PWK07	352	Description	0	AN 1/80
			A free-form description to clarify the related data elements a content	nd th	neir
			1. When PWK02 is code DA, use to identify the other for transfer.	n of	electronic
			2. When PWK02 is code IA, use to provide the Universal Locator (URL) where information is to be obtained.	Reso	ource
Not Used	PWK08	C002	Actions Indicated	0	
			Actions to be performed on the piece of paperwork identified	d	
Not Used	C00201	704	Paperwork/Report Action Code	M	ID 1/2
			Code specifying how the paperwork or report that is identificated segment relates to the transaction set or to identify the action required		
Not Used	C00202	704	Paperwork/Report Action Code	0	ID 1/2
			Code specifying how the paperwork or report that is identificated segment relates to the transaction set or to identify the action required		
Not Used	C00203	704	Paperwork/Report Action Code	0	ID 1/2
			Code specifying how the paperwork or report that is identificated segment relates to the transaction set or to identify the action required		
Not Used	C00204	704	Paperwork/Report Action Code	0	ID 1/2
			Code specifying how the paperwork or report that is identificated segment relates to the transaction set or to identify the action required		
Not Used	C00205	704	Paperwork/Report Action Code	0	ID 1/2
			Code specifying how the paperwork or report that is identificated segment relates to the transaction set or to identify the action required		
Not Used	PWK09	1525	Request Category Code	O	ID 1/2
			Code indicating a type of request		

Segment: N9 Reference Identification

Position: 060

Loop: N9 Optional

Level: Heading Usage: Optional

Max Use: 1

Purpose: To transmit identifying information as specified by the Reference Identification

Qualifier

Syntax Notes: 1 At least one of N902 or N903 is required.

2 If N906 is present, then N905 is required.

3 If either C04003 or C04004 is present, then the other is required.

4 If either C04005 or C04006 is present, then the other is required.

Semantic Notes: 1 N906 reflects the time zone which the time reflects.

N907 contains data relating to the value cited in N902.

Comments:

Notes: When BGN07 is code 65, 6A, 6C, 6N, 6R, 6S, FM, S4, or TS use of this N9 loop

is REQUIRED.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	N901	128	Reference Identification Qualifier	M ID 2/3

Code qualifying the Reference Identification

2S Catalog

Use to indicate the primary Catalog of Federal

Domestic Assistance program number applicable to

this application.

4W Study

Radio Engineering Study

When BGN07 is code 6A, 6C, 6N, 6R, S4 or TS, use is REQUIRED to indicate the application title.

Cite the word TITLE in N903 and use the

1/MTX/080 to cite the title.

6M Application Number

When BGN07 is code 6R (Resubmission), use to indicate the application number of the original

submission.

CT Contract Number

When BGN07 is code 65, 6A, 6C, 6N, 6S, FM, or TS use is REQUIRED to indicate the award

identification.

KS Solicitation

A discreet number assigned by the purchasing activity to differentiate between different solicitations

Use to indicate the title of the solicitation or announcement identified in BGN06. Cite the word SOURCE in N903 and use the 1/MTX/080 to cite the solicitation title.

L4 Proposal Paragraph Number

The place in a proposal where additional information can be found

Use to identify a special program cross-cut type of grant application. Use one of the codes listed in N902.

P4 Project Code

Use to indicate the project number applicable to the application.

PID Program Identification Number

Use to indicate a code identifying a Federal program, or if a code is not known, the Federal program name. Use of a code is preferred. Cite the code in N902; cite the program name in N903.

TN Transaction Reference Number

Use to indicate the unique number of a related transaction set. When used, cite the unique number in N902, code 7U in N907-01, and the X12 transaction set numeric identifier in N907-02.

WK Type of Science Code

Use multiple occurrences of this loop as needed to indicate in N902 a keyword or thesaurus code for the area of science to which the application applies, or use N903 to provide free-form descriptive words.

N902 127 Reference Identification

X AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

When N901 is code L4 use one of the following codes J.1 - J.22:

- J.1 Beginning Investigator
- J.2 Small Grant For Exploratory Research
- J.4 Facilitation for Scientific & Engineers with Disabilities
- J.5 Research Opportunity Award
- J.6 Single Investigator
- J.7 Young Investigator
- J.8 Small Business Innovative Research Program
- J.9 Small Business Technology Transfer Program
- J.10 Research Instrumentation Program
- J.11 Historically Black College or University/Minority Institution Award
- J.12 Agriculture Research Enrichment Award

			J.13 Augmentation Awards for Science and Engineer. Training	ing Researc	ch .		
			J.14 Defense Experimental Program to Stimulate Con	npetitive			
			Research				
			J.15 Experimental Program to Stimulate Competitive J.16 Short Term Innovative Research	Research			
			J.17 University Innovative Research				
			J.18 University Research Initiative				
			J.19 Environmental Research Initiative				
			J.20 Automatic Target Recognition				
			J.21 Infrastructure Support Instrument	D			
	N1002	260	J.22 Multi Disciplinary University Research Initiative				
	N903	369	Free-form Description	X AN 1	1/45		
NI 4 TI 1	N1004	252	Free-form descriptive text	O DT (. 10		
Not Used	N904	373	Date	O DT 8	5/8		
	>******		Date expressed as CCYYMMDD	** ***	4.10		
Not Used	N905	337	Time	X TM	-		
			Time expressed in 24-hour clock time as follows: HHMM, or HHMMSSD, or HHMMSSDD, where H = hours (00-23 (00-59), S = integer seconds (00-59) and DD = decimal seconds are expressed as follows: D = tenths (0-9) and DD (00-99)	s), M = minu conds; decim	ites nal		
Not Used	N906	623	Time Code	O ID 2	/2		
			Code identifying the time. In accordance with International Organization standard 8601, time can be specified by a + o indication in hours in relation to Universal Time Coordinates since + is a restricted character, + and - are substituted by F codes that follow	r - and an e (UTC) tim			
	N907	C040	Reference Identifier	0			
			To identify one or more reference numbers or identification specified by the Reference Qualifier	numbers as			
			When N901 is code TN, use is REQUIRED to reference	the applica	ble		
			X12 transaction set.				
Must Use	C04001	128	Reference Identification Qualifier	M ID 2	/3		
			Code qualifying the Reference Identification				
			7U Related Transaction Reference Number	r			
			When N901 is code TN, use is REQU qualify the number in N907-02 as th X12 transaction set.		e		
Must Use	C04002	127	Reference Identification	M AN 1	1/30		
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	on Set or as			
			When C04001 is code 7U, use is REQUIRED to identify	the X12			
			transaction set numeric designation, e.g. 864 to indicate an Accredited				

Standards Committee (ASC) X12 864 Text Message transaction set.

Not Used	C04003	128	Reference Identification Qualifier	X	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04004	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	n Set	or as
Not Used	C04005	128	Reference Identification Qualifier	X	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04006	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier		

Segment: MTX Text

Position: 080

Loop: N9 Optional

Level: Heading Usage: Optional

Max Use: >1

Purpose: To specify textual data

Syntax Notes: 1 If MTX01 is present, then MTX02 is required.

2 If MTX03 is present, then MTX02 is required.

Semantic Notes:

Comments:

Notes: 1. When 1/N901/060 is code 4W, use of this MTX segment is REQUIRED to

identify the application title.

2. When 1/N901/060 is code KS, use of this MTX segment is REQUIRED to

identify the title of the Federal solicitation to which this application is

responding.

Data Element Summary

	Ref.	Data			
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>
Not Used	MTX01	363	Note Reference Code	O	ID 3/3
			Code identifying the functional area or purpose for which the	e not	e applies
Must Use	MTX02	1551	Message Text	X	AN 1/4096
			To transmit large volumes of message text		
	MTX03	1551	Message Text	O	AN 1/4096
			To transmit large volumes of message text		
Not Used	MTX04	934	Printer Carriage Control Code	O	ID 2/2
			A field to be used for the control of the line feed of the receiving printer		

Segment: NM1 Individual or Organizational Name

Position: 090

Loop: NM1 Optional (Must Use)

Level: Heading

Usage: Optional (Must Use)

Max Use: 1

Purpose: To supply the full name of an individual or organizational entity
Syntax Notes: 1 If either NM108 or NM109 is present, then the other is required.

2 If NM111 is present, then NM110 is required.

Semantic Notes: 1 NM102 qualifies NM103.

Comments: 1 NM110 and NM111 further define the type of entity in NM101.

Notes: 1. Use this NM1 loop only to identify the organizations and individuals associated with the business process of submitting the grant application. Use the 2/NM1/340 segment to identify project personnel.

- 2. At least 3 iterations of this NM1 loop are REQUIRED using NM101 code BY to identify the Federal Agency to receive the application, code SE to identify the grant applicant organization, and code 1B to identify the applicant organization authorizing individual. Use the 1/PER/140 segment to identify the Federal Agency point of contact associated with code BY.
- 3. Use this NM1 loop to indicate the organization submitting a professional profile and the Federal Agency receiving it. Two iterations of this NM1 loop are REQUIRED using code FN to identify the filing organization and code KU to identify the receiving Federal agency or database.
- 4. Whenever possible, identify the organization using only a qualifier and number in NM108/09 along with the appropriate codes in NM101/02. The organization's full address was established at the time of registration as a Federal Government trading partner. Where no qualified number is available, specify the organization's name in the NM103 (and 1/N2/100 as needed) and the full address in 1/N3/110-1/N4/120.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	NM101	98	Entity Identifier Code	M ID 2/3

Code identifying an organizational entity, a physical location, property or an individual

1B Applicant

Use is REQUIRED to indicate the grant application authorizing individual in NM103/04. This is the person associated with the grant applicant organization, code SE. Specify the authorizing individual's address in 1/N3/110 - 1/N4/120 if different from the grant application organization,

code SE.

2C Co-Participant

Use any number of iterations to indicate an additional organization (beyond the applicant [code SE]) participating in a collaborative proposal.

AD Party to be advised (Written orders)

Use to indicate the business officer for the grant applicant. Specify the business officer's address in 1/N3/110-1/N4/120 if different from the grant application organization, code SE.

AZ Previous Name

Use to indicate a predecessor principal investigator in the previous award.

BY Buying Party (Purchaser)

Use is REQUIRED in an application to indicate the Federal Agency to which the application is being submitted.

FA Facility

Use to indicate the principal place of performance in NM108/09 when other than the address identified with code SE. Use 2/NM101/340 code 61 to identify the place of performance associated with each appropriate HL loop.

FN Filer Name

Use is REQUIRED in a professional profile to indicate the organization filing the professional profile(s).

KU Receiver Site

Use is REQUIRED in a professional profile to indicate the receiving Federal agency or Federal database.

S1 Parent

Use to identify the parent organization of an organization used in another iteration of this 1/NM1/090 loop. When used, must also use NM110 and NM111.

SE Selling Party

- 1. Use is REQUIRED in an application (1/BGN07/020 is code 07, 6A, 6C, 6N, 6S, TS, or S4) to indicate the grant applicant organization.
- 2. When the applicant organization is applying for SBIR or STTR assistance, identify the date the for -profit company was founded in 1/DTM/030.

Must Use	NM102	1065	Entity Type Qualifier		M ID 1/1		
			Code qualifying	the type of entity			
			1	Person			
			When NM101 is code AD, AZ, o NM103/04 is REQUIRED to ind the individual, using NM105/06		te the name of		
			2	Non-Person Entity			
				Use with NM101 codes 2C, BY, FA, and SE to indicate that the entity beris an organization.			
	NM103	1035	Name Last or O	Organization Name	O AN 1/35		
				ame or organizational name			
	NM104	1036	Name First	-	O AN 1/25		
			Individual first name				
	NM105	1037	Name Middle		O AN 1/25		
			Individual middle name or initial				
	NM106	1038	Name Prefix		O AN 1/10		
			Prefix to individual name				
	NM107	1039	Name Suffix		O AN 1/10		
			Suffix to individu	ial name			
	NM108	66	Identification C	X ID 1/2			
			Code designating Identification Co	the system/method of code structure used de (67)	used for		
			While the Feder	al EDI program uses the DUNS and DU	NS+4 number,		
			other Governme	nt users of this implementation conventi	ion may require		
			-	or additional numbers for a transition p	eriod in order to		
				existing data bases.			
			1	D-U-N-S Number, Dun & Bradstreet			
				Use of the DUNS and DUNS+4 nun preferred over other codes to identif			
			9	D-U-N-S+4, D-U-N-S Number with F Suffix	Four Character		
				Use of the DUNS and DUNS+4 nun preferred over other codes to identif			
			10	Department of Defense Activity Addre (DODAAC)	ess Code		
				Use in conjunction with NM101 cod	le BY to		
				indicate a Department of Defense (L	OoD) or		
				Civilian Agency Activity Address Co	de.		
			33	Commercial and Government Entity (CAGE)		
				Use to indicate the specified organiz code.	ation's CAGE		

NM109	67	Identification Code	X	AN 2/80
		Code identifying a party or other code		
NM110	706	Entity Relationship Code	\mathbf{X}	ID 2/2
		Code describing entity relationship		
		Use only when NM101 is code S1.		
		O1 Parent		
NM111	98	Entity Identifier Code	O	ID 2/3
		Code identifying an organizational entity a physical location	n nr	operty or

Code identifying an organizational entity, a physical location, property or an individual

Use any code below to indicate the NM101 code of the organization which is subordinate to the organization identified in NM103 and/or NM108-9.

For example, if in a previous NM1 iteration NM101 was code SE and NM103 was the National Institutes of Health, then this NM1 could have S1 in NM101, Health and Human Services in NM103, 01 in NM110 and SE in NM111 to identify that HHS is the parent organization of NIH.

BYBuying Party (Purchaser) FA Facility SE

Selling Party

Segment: N2 Additional Name Information

Position: 100

Loop: NM1 Optional (Must Use)

Level: Heading Usage: Optional

Max Use: 2

Purpose: To specify additional names or those longer than 35 characters in length

Syntax Notes: Semantic Notes:

Comments:

Notes: Use if the name of the organization or individual cannot be fully accommodated

in 1/NM103,04,05,06,07/090.

Data Element Summary

Must Use	Ref. <u>Des.</u> N201	Data Element 93	Name Name	Attributes M AN 1/60
			Free-form name	
	N202	93	Name	O AN 1/60
			Free-form name	

Segment: N3 Address Information

Position: 110

Loop: NM1 Optional (Must Use)

Level: Heading Usage: Optional

Max Use: 2

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes:

Comments:

Notes: Use to provide a street address for the organization or individual identified in

1/NM103,04,05,06,07/090 if it cannot be provided by a code in 1/NM108,09/090

or if it differs from the geographic information associated with the code.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	N301	166	Address Information	M AN 1/55
			Address information	
	N302	166	Address Information	O AN 1/55
			Address information	

Segment: N4 Geographic Location

Position: 120

Loop: NM1 Optional (Must Use)

Level: Heading Usage: Optional

Max Use: 1

Purpose: To specify the geographic place of the named partySyntax Notes: 1 If N406 is present, then N405 is required.

Semantic Notes:

Comments: 1 A combination of either N401 through N404, or N405 and N406 may be

adequate to specify a location.

2 N402 is required only if city name (N401) is in the U.S. or Canada.

Notes: Use to provide a city, state, zip code and other required information for a

complete address for the organization or individual identified in

1/NM103,04,05,06,07/090 if it cannot be provided by a code in 1/NM108,09/090

or if it differs from the geographic information associated with the code.

Data Element Summary

Ref.	Data							
Des.	Element	<u>Name</u>	Name					
N401	19	City Name		O	AN 2/30			
		Free-form text for ci	ty name					
N402	156	State or Province 0	O	ID 2/2				
		Code (Standard Statagency	re/Province) as defined by appropriate go	overn	ment			
N403	116	Postal Code		0	ID 3/15			
		Code defining interriblanks (zip code for	national postal zone code excluding punc United States)	ctuati	on and			
N404	26	Country Code		0	ID 2/3			
		Code identifying the	country					
N405	309	Location Qualifier		X	ID 1/2			
		Code identifying typ	pe of location					
		CY	County/Parish					
			When NM101 is code SE, use to indiccounty of the applicant as specified in Agency grant application instructions	ı the				
N406	310	Location Identifier	•	O	AN 1/30			

Code which identifies a specific location

Segment: N9 Reference Identification

Position: 130

Loop: NM1 Optional (Must Use)

Level: Heading Usage: Optional Max Use: >1

Purpose: To transmit identifying information as specified by the Reference Identification

Qualifier

Syntax Notes: 1 At least one of N902 or N903 is required.

2 If N906 is present, then N905 is required.

3 If either C04003 or C04004 is present, then the other is required.

4 If either C04005 or C04006 is present, then the other is required.

Semantic Notes: 1 N906 reflects the time zone which the time reflects.

N907 contains data relating to the value cited in N902.

Comments:

Notes: Use multiple repetitions of this N9 segment as needed to identify additional

numbers and information regarding organizations and individuals specified in

the 1/NM1/090 loop.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	N901	128	Reference Identification Qualifier	M ID 2/3

Code qualifying the Reference Identification

19 Division Identifier

- 1. When NM101 is code BY, use to indicate the name of the receiving Federal Agency's division or office responsible for the program to which the applicant is applying. Cite the name in N903.
- 2. When NM101 is code SE, use to indicate the major subdivision name of the grant applicant organization. For example, School of Engineering or Adhesive Products Division. Cite the name in N903.

5C Congressional District

When NM101 is code SE, use to indicate the Congressional District of the grant applicant.

6M Application Number

Use only in conjunction with 1/NM101/090 code 2C to identify the application number submitted by the additional organization participating in the

collaborative proposal.

CR Customer Reference Number

When NM101 is code SE, use to indicate an

				Reference Qualifier		,C15 u5	
			To identify one	or more reference numbers or identification	numh	ers as	
	N907	C040	Reference Iden	tifier	0		
			Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow				
Not Used	N906	623	Time Code		o	ID 2/2	
2.05 0.504	- 12 02		Time expressed or HHMMSSD, (00-59), S = into	Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where $H = hours (00-23)$, $M = minutes (00-59)$, $S = integer seconds (00-59)$ and $DD = decimal seconds$; decimal seconds are expressed as follows: $D = tenths (0-9)$ and $DD = hundredths$			
Not Used	N905	337	Time		X	TM 4/8	
THUI USEU	117U 1	313	_ ****	as CCYYMMDD	U	DI 0/0	
Not Used	N904	373	Free-form descr Date	iptive text	O	DT 8/8	
	N903	369	Free-form Des		X	AN 1/45	
			specified by the	nation as defined for a particular Transaction Reference Identification Qualifier			
	N902	127	Reference Iden	•	X	AN 1/30	
			When NM101 is code SE, use to indicate the applicant's Federal Taxpayer's Identification Number (TIN). For individuals without a state of the individual's Social Security Account Number (TIN).				
TJ Federal Taxpayer's Identification Nur					mber		
				When NM101 is code 1B or AD, use to indicate the job title of the individuable title in N903.			
	P5 Position Code						
				Use to indicate the Government Use. Use with NM101 codes 1B and AD tunique identification of the authorizand their representative(s).	to pro	vide	
			JD	User Identification			
				When NM101 is code SE, use to ind applicant's Entity Identification Nuravailable, or Employer Identification	mber,	if	
			EI	Employer's Identification Number			
				identification number assigned to the applicant organization by the Feder receiving the application.			

DP Department Number

When N901 is code 19, use to indicate the department, service, laboratory, or equivalent level within the major subdivision (code 19) of the grant applicant organization. For example, Department of Industrial Engineering or Sales Department.

			of Industrial Engineering of Sales Department.		
Must Use	C04002	127	Reference Identification	M	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	on Set	or as
Not Used	C04003	128	Reference Identification Qualifier	\mathbf{X}	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04004	127	Reference Identification	\mathbf{X}	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	on Set	or as
Not Used	C04005	128	Reference Identification Qualifier	\mathbf{X}	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04006	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	on Set	or as

Segment: **PER** Administrative Communications Contact

Position: 140

Loop: NM1 Optional (Must Use)

Level: Heading
Usage: Optional
Max Use: >1

Purpose: To identify a person or office to whom administrative communications should be

directed

Syntax Notes: 1 If either PER03 or PER04 is present, then the other is required.

2 If either PER05 or PER06 is present, then the other is required.

3 If either PER07 or PER08 is present, then the other is required.

Semantic Notes:

Comments:

Notes:

1. Use multiple repetitions as needed to identify communications numbers associated with individuals or organizations identified in the 1/NM1/090 segment.

2. When 1/NM101/090 is code 1B or AD, use is REQUIRED. Use is optional with codes BY and SE.

Data Element Summary

			•			
	Ref.	Data				
	Des.	Element			ributes	
Must Use	PER01	366	Contact Function Code	M	ID 2/2	
			Code identifying the major duty or responsibility of the pers named	on or	group	
			IC Information Contact			
	PER02	93	Name	O	AN 1/60	
			Free-form name			
			When 1/NM101/090 is code BY or SE, use to identify the point of contact. Last name, followed by first name, is pr whole name is longer than 35 characters, the use of an infirst name is recommended.	eferr	ed. If the	
PE	PER03	PER03 365	Communication Number Qualifier	X	ID 2/2	
			Code identifying the type of communication number			
			TE Telephone			
	PER04	364	Communication Number	X	AN 1/80	
			Complete communications number including country or area applicable	ea code	e when	
			The telephone number shall be transmitted as a continuo	and area code. nate the letter		
			with no extraneous characters. Include the country code If an extension applies to the telephone number, concated X plus the extension at the end of the number, e.g., 1703:	nate	the letter	

Code identifying the type of communication number

		FX Facsimile					
PER06	364	Communication Number	X	AN 1/80			
		Complete communications number including country or area code when applicable					
		The fax number shall be transmitted as a continuous number with no					
		extraneous characters. Include the country code and area code.					
PER07	365	Communication Number Qualifier	X	ID 2/2			
		Code identifying the type of communication number					
		EM Electronic Mail					
PER08	364	Communication Number	\mathbf{X}	AN 1/80			
		Complete communications number including country or area code when applicable					
PER09	443	Contact Inquiry Reference	O	AN 1/20			
		Additional reference number or description to clarify a contact number					
		Use to provide the office symbol, mail stop, or organization routing code of the individual cited in PER02.					

Segment: **HL** Hierarchical Level

Position: 010

Loop: HL Mandatory

Level: Detail
Usage: Mandatory

Max Use: 1

Purpose: To identify dependencies among and the content of hierarchically related groups of

data segments

Syntax Notes: Semantic Notes:

Comments:

1 The HL segment is used to identify levels of detail information using a hierarchical structure, such as relating line-item data to shipment data, and packaging data to line-item data.

The HL segment defines a top-down/left-right ordered structure.

- 2 HL01 shall contain a unique alphanumeric number for each occurrence of the HL segment in the transaction set. For example, HL01 could be used to indicate the number of occurrences of the HL segment, in which case the value of HL01 would be "1" for the initial HL segment and would be incremented by one in each subsequent HL segment within the transaction.
- 3 HL02 identifies the hierarchical ID number of the HL segment to which the current HL segment is subordinate.
- 4 HL03 indicates the context of the series of segments following the current HL segment up to the next occurrence of an HL segment in the transaction. For example, HL03 is used to indicate that subsequent segments in the HL loop form a logical grouping of data referring to shipment, order, or item-level information.
- 5 HL04 indicates whether or not there are subordinate (or child) HL segments related to the current HL segment.

Notes:

- 1. Use this HL loop to identify project organization, personnel, technical data, and budget data associated with the application, budget or professional profile.
- 2. The transaction set hierarchy for an application (1/BGN07/020 is code 6A, 6C, 6N,6R,6S, S4 or TS) as defined by this HL loop shall be:
 - a. The Project (PC) loop shall be the first iteration of the HL loop.
- b. The Project loop must have at least one Key Person (26) loop to identify the principal investigator. Additional Key Person loops may be included to identify other project personnel as needed.
- c. The Project loop may have any number of subordinate Sub-project (SP), Consortium (CO), Human Subject Care Group (4), or Animal Subject (AS) loops.
- d. Sub-project and Consortium loops may have any number of subordinate Sub-project, Consortium, Key Person, human subject Care Group, or Animal Subject loops.
- e. Key Person loops may have any number of subordinate Other Support (OS) loops.
- f. Animal Subject loops may have any number of subordinate Animal Subject loops, but only if the subordinate loop contains a subset of animals of the same species.

- 3. The transaction set hierarchy for a budget (1/BGN07/020 is code 07, 65, or FM) as defined by this HL loop shall be:
 - a. The Project (PC) loop shall be the first iteration of the HL loop.
- b. The Project loop may contain any number of subordinate Sub-project (SP), Consortium (CO) loops.
- c. Any Sub-project and Consortium loops may have any number of additional subordinate Sub-project, Consortium loops.
- d. The Project loop (and, if any, subordinate Sub-project or Consortium loops) must consist only of one or more 2/PPL/170 loops.
- 4. The transaction set hierarchy for a professional profile (1/BGN07/020 is code FG) as defined by this HL loop shall be one or more Key Person loops, with no subordinate loops.
- 5. The term "project" in the following implementation notes is used generically to identify dates, quantities, etc. related to the Project and subordinate Sub-projects and/or Consortiums. The terms "Project loop", "Sub-project loop", and "Consortium loop" are not interchangeable. They are used to distinguish between the efforts and to establish the precise hierarchical relationship between them.

Data Element Summary

	Ref. Des.	Data <u>Element</u>	<u>Name</u>	<u>Attributes</u>			
Must Use	HL01	628	Hierarchical ID Number	M AN 1/12			
			A unique number assigned by the sender to identify a particular data segment in a hierarchical structure				
			In the first iteration of this HL loop, cite the number 1. Increment by 1 for each subsequent iteration of the loop.				
	HL02	734	Hierarchical Parent ID Number	O AN 1/12			
			Identification number of the next higher hierarchical data segment that the data segment being described is subordinate to				
			Use to identify the HL01 sequence number of the loop which is the parent loop to the current HL loop iteration.				
Must Use	HL03	735	Hierarchical Level Code	M ID 1/2			
			Code defining the characteristic of a level in a hierarchical structure				
			Select a code to indicate that the current HL loop iteration is one of the following loop types: Project, Sub-project, Consortium, Key Person, Other Support, Animal Subject, or human subject Care Group.				
			4 Group				
			Code identifying a group of	f charges on the bill			

Use to indicate a human subject Care Group loop. A Care Group loop must have the Project, a Sub-project, or a Consortium loop as its parent.

26 Member

- 1. Use to indicate a Key Person loop. In an application:
- a. Use one loop iteration to identify a single key person. At least one Key Person loop must be included under the project loop to identify the Principal investigator.
- b. Also use this loop when the individual has active, pending or planned other support.
- c. A Key Person loop must have the Project, a Sub-project, or a Consortium loop as its parent. For each Key Person with other support a subordinate Other Support loop is REQUIRED for each other support project to identify the level of support, the organization providing the support, and other related data.
- 2. In a professional profile, one or more single Key Person loop iterations may be used. Each Key Person loop will provide the professional profile of a single individual. The Key Person loop will be the only type of loop without any parent or subordinate loops.
- AS Animal Subject Group

Use to indicate an Animal Subject loop. An Animal Subject loop must have the Project, a Sub-project, a Consortium, or other Animal Subject loop as its parent. Animal Subject loops only apply to vertebrate animals.

CO Consortium

Use to indicate a Consortium loop. A Consortium loop must have the Project, a Sub-project, or other Consortium loop as its parent.

- OS Support
 - 1. In an application, use to indicate an Other Support loop subordinate to a Key Person loop.
 - 2. One iteration of an Other Support loop is REQUIRED for EACH project (active, pending, or planned), other than a project contained in this application, to identify the level of support, the organization providing the support, and other related data. Submission of this same application to another agency requires the use of an Other

Support loop.

PC Project Code

A part of a larger effort

Use is REQUIRED in an application as the first iteration of the HL loop to identify the Project

loop. Do not use in subsequent loops.

SP Sub-Project

Use to indicate a Sub-project loop. A Sub-project loop must have the Project, another Sub-project, or a Consortium loop as its parent.

HL04 736 Hierarchical Child Code

O ID 1/1

Code indicating if there are hierarchical child data segments subordinate to the level being described

Use to indicate whether or not there is a subordinate loop to follow.

0 No Subordinate HL Segment in This Hierarchical

Structure.

1 Additional Subordinate HL Data Segment in This

Hierarchical Structure.

Segment: QTY Quantity

Position: 020

Loop: HL Mandatory

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify quantity information

Syntax Notes: 1 At least one of QTY02 or QTY04 is required.

2 Only one of QTY02 or QTY04 may be present.

Semantic Notes: 1 QTY04 is used when the quantity is non-numeric.

Comments:

Notes: Use this segment only when HL03 is code PC (Project loop) or code 26 (Key

Person loop).

Data Element Summary								
	Ref.	Data	N 7			• 4		
Must Use	Des.	<u>Element</u> 673	Name Overtity Ovelifier			ributes ID 2/2		
Must Use	QTY01	0/3	Quantity Qualifier		IVI	ID 2/2		
			Code specifying the	· · · · ·				
			37	Work In Process				
				When HL03 is code 26 (Key Person Loops) for NIH SNAP applications to identify the level of effort of the individual. Express as a decimal (i.e., 50% is .5).				
			E5	Employed by this Company				
				When HL03 is code PC (Project loop), use to indicate the number of employees in the company. Use only in Small Business Innovation Research Program (SBIR) and Small Business Technology Transfer Program (STTR) applications.				
Must Use	QTY02	380	Quantity		X	R 1/15		
			Numeric value of qu	antity				
Not Used	QTY03	C001	Composite Unit of	Measure	O			
			To identify a composite unit of measure (See Figures Appendix for examples of use)					
Not Used	C00101	355	Unit or Basis for M	Ieasurement Code	M	ID 2/2		
			Code specifying the in which a measurer	units in which a value is being expressement has been taken	d, or	manner		
Not Used	C00102	1018	Exponent		0	R 1/15		
			Power to which a ur	nit is raised				
Not Used	C00103	649	Multiplier		O	R 1/10		
			Value to be used as	a multiplier to obtain a new value				
Not Used	C00104	355	Unit or Basis for M		O	ID 2/2		

			Code specifying the units in which a value is being expresse in which a measurement has been taken	ed, or	manner
Not Used	C00105	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00106	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00107	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expressin which a measurement has been taken	ed, or	manner
Not Used	C00108	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00109	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00110	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expressin which a measurement has been taken	ed, or	manner
Not Used	C00111	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expressin which a measurement has been taken	ed, or	manner
Not Used	C00114	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00115	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	QTY04	61	Free-Form Message	X	AN 1/30
			Free-form information		

Segment: DTM Date/Time Reference

Position: 050

Loop: HL Mandatory

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM05 is required.

2 If DTM04 is present, then DTM03 is required.

3 If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes:

Comments:

Notes: 1. When HL03 is code PC (Project loop), SP (Sub-project loop), or CO

(Consortium loop), use to indicate the planned start and stop dates for the project.

2. When HLO3 is code OS (Other Support) use to indicate the date of submission for the active or pending other support project proposal.

Data Element Summary

	D-£	D-4-	Data Elem	ent Summary		
	Ref. Des.	Data Element	<u>Name</u>		A tt	<u>ributes</u>
Must Use	<u>Des.</u> DTM01	374	Date/Time Qualif	ier		ID 3/3
Wast Osc	DIMOI	314	-	pe of date or time, or both date and time	141	10 3/3
			1	•		
			193	Period Start		
				Use to indicate the planned start date	?.	
			194	Period End		
				Use to indicate the planned completion	on da	ıte.
			432	Submission		
				Date on which claim billing informatio payer	n wa	s sent to
				When HL03 is code OS, use to indicasubmission date for active or pending Support.		
			582	Report Period		
				Use to indicate the reporting period is	n DT	<i>M05/06</i> .
Must Use	DTM02	373	Date		X	DT 8/8
			Date expressed as	CCYYMMDD		
Not Used	DTM03	337	Time		X	TM 4/8
			or HHMMSSD, or $(00-59)$, $S = intege$	24-hour clock time as follows: HHMM, of HHMMSSDD, where H = hours (00-23) or seconds (00-59) and DD = decimal seconds as follows: D = tenths (0-9) and DD = 10 or), M = onds;	= minutes decimal
Not Used	DTM04	623	Time Code		0	ID 2/2

Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow

DTM05 1250 Date Time Period Format Qualifier

X ID 2/3

Code indicating the date format, time format, or date and time format

RD8 Range of Dates Expressed in Format CCYYMMDD

-CCYYMMDD

A range of dates expressed in the format CCYYMMDD-CCYYMMDD where CCYY is the numerical expression of the century CC and year YY, MM is the numerical expression of the month within the year, and DD is the numerical expression of the day within the year; the first occurrence of CCYYMMDD is the beginning date and the second occurrence is the ending date

DTM06 1251 Date Time Period

X AN 1/35

Expression of a date, a time, or range of dates, times or dates and times

Use in conjunction with DTM01 code 582. Express the reporting period in CCYYMMDD-CCYYMMDD format.

Segment: PAM Period Amount

Position: 060

Loop: HL Mandatory

Level: Detail
Usage: Optional
Max Use: >1

Purpose:

To indicate a quantity, and/or amount for an identified period

Syntax Notes:

- 1 If any of PAM01 PAM02 or PAM03 is present, then all are required.
- 2 At least one of PAM02 PAM05 or PAM14 is required.
- 3 If either PAM04 or PAM05 is present, then the other is required.
- 4 If either PAM06 or PAM07 is present, then the other is required.
- 5 If PAM07 is present, then at least one of PAM08 or PAM09 is required.
- **6** If PAM07 is present, then PAM06 is required.
- 7 If PAM08 is present, then PAM07 is required.
- **8** If PAM09 is present, then PAM07 is required.
- **9** If PAM10 is present, then at least one of PAM11 or PAM12 is required.
- 10 If PAM11 is present, then PAM10 is required.
- 11 If either PAM13 or PAM14 is present, then the other is required.

Semantic Notes:

- 1 PAM10, PAM11, or PAM12 are used when two dates are required.
- 2 PAM15 indicates whether the monetary amount identified in PAM05 is a net or gross value. A "Y" indicates amount is a gross value; an "N" indicates amount is a net value.

Comments:

Notes:

- 1. When HL03 is code PC (Project loop), SP (Sub-project loop) or CO (Consortium loop), use of this segment is REQUIRED to identify the planned duration of the project.
- 2. When HL03 is code OS (Other Support loop), one occurrence of this segment is REQUIRED to identify the other support project: type (active, pending, or planned), funding (total or direct costs), duration, and start/stop dates. It may also identify the average level of effort on the other support project for the individual identified in the parent Key Person loop.
- 3. One or two additional occurrences may be used to identify the number of months of support for the individual by period.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	PAM01	673	Quantity Qualifier	X ID 2/2

Code specifying the type of quantity

Work In Process

When HL03 is code OS (Other Support loop), use to indicate the duration of the ACTIVE (funded) other support project.

A3 Most Likely Duration

Most likely amount of time needed to complete a task or activity

- 1. When HL03 is code PC (Project loop), SP (Sub-project loop), or CO (Consortium loop), use is REQUIRED to indicate the planned duration of a project.
- 2. When HL03 is code OS (Other Support) use to indicate the duration of the PENDING other support project.

AY Forecast

When HL03 is code OS (Other Support loop), use to indicate the duration of the PLANNED other support project.

E3 Employed on this job

- 1. When HL03 is code OS (Other Support loop), use to indicate the number of months of other support to be received by the individual in the period correlating to the first year of the application currently being submitted. Use either one or two occurrences as needed. If this code is used, PAM06-08 must also be used.
- 2. Use only in additional occurrences of the PAM segment which follow a PAM segment in which one of PAM01 codes 37, A3 or AY is being used.

Must Use	PAM02	380	Quantity	X	R 1/15
			Numeric value of quantity		
Must Use	PAM03	C001	Composite Unit of Measure	X	
			To identify a composite unit of measure (See Figures Appe examples of use)	ndix	for
Must Use	C00101	355	Unit or Basis for Measurement Code	M	ID 2/2
			Code specifying the units in which a value is being expresse in which a measurement has been taken	ed, or	manner
			MO Months		
Not Used	C00102	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00103	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00104	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expresse in which a measurement has been taken	ed, or	manner
Not Used	C00105	1018	Exponent	O	R 1/15
			Power to which a unit is raised		

Not Used	C00106	649	Multiplier	o	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00107	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expresse in which a measurement has been taken	ed, or	manner
Not Used	C00108	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00109	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00110	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expresse in which a measurement has been taken	ed, or	manner
Not Used	C00111	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expresse in which a measurement has been taken	ed, or	manner
Not Used	C00114	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00115	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
	PAM04	522	Amount Qualifier Code	X	ID 1/3
			Code to qualify amount		
			When HL03 is code OS (Other Support) and PAM01 is o	ne o	f 37 A3

When HL03 is code OS (Other Support) and PAM01 is one of 37, A3, or AY use either code 80 or code F.

Funding - Total Requirements

The estimate of total fund requirements for contract work authorized and forecast

Use to indicate the total award amount:

- 1. When HL03 is code OS (Other Support loop) and PAM01 is code 37, use to indicate the amount for the active project.
- 2. When HL03 is code OS (Other Support loop) and PAM01 is code A3, use to indicate the amount for the pending project.
- 3. When HL03 is code OS (Other Support loop) and PAM01 is code AY, use to indicate the amount for the planned project.

F Annual Limit

Use to indicate the annual direct costs for the applicable year:

- 1. When HL03 is code OS (Other Support loop) and PAM01 is code 37, use to indicate the amount for the active project
- 2. When HL03 is code OS (Other Support loop) and PAM01 is code A3, use to indicate the amount for the pending project.
- 3. When HL03 is code OS (Other Support loop) and PAM01 is code AY, use to indicate the amount for the planned project.

PAM05 782 Monetary Amount

X R 1/18

Monetary amount

Amount in U.S. currency.

PAM06 344 Unit of Time Period or Interval

X ID 2/2

Code indicating the time period or interval

- 1. When HL03 is code OS (Other Support loop) and PAM01 is one of codes 37, A3 or AY, use to identify the type of time period for the other support project.
- 2. When HL03 is code OS (Other Support loop) and PAM01 is code E3, must use to identify the type of time period for which the individual receives other support.

AP Academic Period

Use to indicate an academic period.

CC Cycles

Periodic cycling of extreme levels of a variable

Use to indicate a total Other Support project period when not an academic period, summer period or an annual period.

CY Calendar Year

Use to indicate an annual period.

SP Summer Period

Use to indicate a summer period.

PAM07 374 Date/Time Qualifier

X ID 3/3

Code specifying type of date or time, or both date and time

193 Period Start

1. When HL03 is code OS (Other Support loop) and PAM01 is code 37, A3, or AY, use to indicate the actual or estimated start of the other support

project.

2. When HL03 is code OS (Other Support loop) and PAM01 is code E3, use to indicate the actual or estimated start period of individual's other support.

PAM08 373 Date

X DT 8/8

Date expressed as CCYYMMDD

Not Used PAM09

337 Time

X TM 4/8

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)

PAM10 374 Date/Time Qualifier

X ID 3/3

Code specifying type of date or time, or both date and time

194 Period End

1. When HL03 is code OS (Other Support loop) and PAM01 is either code 37, A3, or AY use to indicate the date that other support project is anticipated to end.

2. Do not use with PAM01 code E3.

PAM11 373 Date

X DT 8/8

Date expressed as CCYYMMDD

Not Used PAM12

337 Time

X TM 4/8

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)

PAM13 1004 Percent Qualifier

X ID 1/2

Code to qualify percent

14

Availability Factor

A resource availability percentage

When PAM01 is code 37, A3, or AY, use to indicate the average level of effort to be dedicated to the other support project if less than full time (100%) for the individual identified in the parent Key Person loop.

PAM14 954 Percent

X R 1/10

Percentage expressed as a decimal

Cite .5 to indicate 50% (one-half time); cite .755 to indicate 75.5%.

Not Used PAM15 1073 Yes/No Condition or Response Code

O ID 1/1

Code indicating a Yes or No condition or response

Segment: NX1 Property or Entity Identification

Position: 080

Loop: HL Mandatory

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To define the attributes of a property or an entity

Syntax Notes: Semantic Notes:

Comments: Notes:

1. When HL03 is code PC (Project loop), a single occurrence of this segment is REQUIRED to identify the type of organization submitting the application.

2. Use, as applicable, when HL03 is code SP (Sub-project loop) or CO (Consortium loop).

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	NX101	98	Entity Identifier Code	M ID 2/3

Code identifying an organizational entity, a physical location, property or an individual

Use ALL listed codes that apply. Cite the applicable codes in NX101/02/03/04/05, as needed.

21 Small Business

22 Minority-Owned Business, Small

Use to indicate a minority business which is at least 51 percent owned by one or more minority or disadvantaged individuals or, in the case of publicly owned business, have at least 51 percent of the voting stock owned by one or more minority or disadvantaged individuals; and one whose management and daily business operations are controlled by one or more such individuals.

27 Small Disadvantaged Business

2F State

Use to indicate a state government-owned entity. Includes school grades K-12. Use in conjunction with code M8 to indicate institutions of higher education, such as state universities and colleges.

2J Individual2R Federal Facility

Use to indicate a Federally owned facility.

80 Hospital

An institution where the ill or injured may receive medical treatment

8E Minority Institution

Use to indicate the organization is also an institution of higher education and code HB does not apply. If the institution is publicly-owned, use in conjunction with one of the following codes: 2F, 2R, C6, C7, and C8; otherwise, the institution will be considered to be privately-owned.

95 Research Institute

Also use code 2F, 2R, C6, C7, or C8 if the institution is publicly-owned.

A2 Woman-Owned Business

A business (not defined as large or small) that is owned by a woman

A6 Section 8(a) Program Participant Firm

A firm participating in a program (under Section 8 (a) of the Small Business Act (15 U.S.C. 637 (a)), in which the Small Business Administration enters into contracts on behalf of, and then subcontracts with, the participating firm, certifying the firm's competence and responsibility

A8 Nonprofit Institution

A business that by operation of policy or law does not choose (or is not allowed) to make a profit from the efforts of its enterprise

- 1. Use to indicate a nonprofit entity not otherwise identified by a listed code.
- 2. Also may be used with other codes to indicate that the entity is a nonprofit organization. If this code is not used in conjunction with another code, that entity will be assumed to be for-profit. Do not use with codes 2F, 2R, C6, C7, C8, X6, or XY.
- B2 Other Unlisted Type of Organizational Entity

An organization, e.g., a business, the description of which cannot be accomplished using the existing code list and for which the trading partners have not mutually agreed to a definition for it

Use to indicate an organizational entity type not included in other available codes (e.g., a Federally Funded Research and Development Center [FFRDC]). This code may be used in conjunction with code A8 but not other codes.

B9 Large Business

A business entity that cannot be classified as a small business for purposes of receiving preferential treatment in the award of contracts

BZ Business Associate

Use to indicate a Foundation; an organization, closely affiliated with but separately incorporated from another organization, established to facilitate the administration of research and other programs supported by Federal funds.

C6 Municipality

Use to indicate a local government-owned entity. Includes boroughs, townships and organizations managing school grades K-12. Also use this code in conjunction with code M8 to indicate a local government-owned institution of higher education.

C7 County

Use to indicate a local government-owned entity.
Includes organizations managing school grades K
-12. Also use this code in conjunction with code
M8 to indicate a local government-owned
institution of higher education.

C8 City

Use to indicate a local government-owned entity.

Includes organizations managing school grades K-12. Also use this code in conjunction with code

M8 to indicate a local government-owned institution of higher education.

FY Veterinary Hospital

H2 Sub-Office

Use to indicate that the organization submitting the application is a part of the same federal agency as the awarding organization. Use only in conjunction with any of codes 2R, 80, 95, or M8.

H6 School District

HB Historically Black College or University

An educational institution of higher learning with a historical black student population.

If the institution is publicly-owned, use in conjunction with one of the following codes: 2F, 2R, C6, C7, C8; otherwise, the institution will be considered to be privately-owned.

J9 Community Agent

Use to indicate a Community Action Agency.

KM Coordinator

	Use to indicate a Planning Commission	on.	
M8	Educational Institution		
	The organization is also an institution education. If the institution is publicle in conjunction with one of the following 2F, 2R, C6, C7, C8; otherwise, the instead to be privately-owned.	ly-ou ing c	vned, use codes:
QU	Veterinarian		
	Use in conjunction with code M8 to idveterinary college.	lenti	ify a
T4	Transfer Point		
	A geographic location where a shipmen transferred or diverted to a new destinat		
	Use to indicate a Port Authority.		
TR	Terminal		
	Use to indicate an Airport Authority.		
TW	Transit Authority		
UD	Region		
	Use to indicate a Council of Governm	ents	•
X6	International Organization		
X8	Hispanic Service Institute		
XY	Tribal Government		
	Use to indicate an American Indian o which is not a business.	rgar	nization
XZ	American Indian-Owned Business		
tity Identifier C	Code	O	ID 2/3

NX102 98 **Entity Identifier Code**

Code identifying an organizational entity, a physical location, property or an individual

Notes associated with specific codes in NX101, are applicable to the same codes in this data element.

21	Small Business
22	Minority-Owned Business, Small
23	Minority-Owned Business, Large
27	Small Disadvantaged Business
2F	State
2J	Individual
2R	Federal Facility
80	Hospital
	An institution where the ill or injured may receive medical treatment
8E	Minority Institution
95	Research Institute

A2 Woman-Owned Business A business (not defined as large or small) that is owned by a woman **A6** Section 8(a) Program Participant Firm A firm participating in a program (under Section 8 (a) of the Small Business Act (15 U.S.C. 637 (a)), in which the Small Business Administration enters into contracts on behalf of, and then subcontracts with. the participating firm, certifying the firm's competence and responsibility A8 Nonprofit Institution A business that by operation of policy or law does not choose (or is not allowed) to make a profit from the efforts of its enterprise B2 Other Unlisted Type of Organizational Entity An organization, e.g., a business, the description of which cannot be accomplished using the existing code list and for which the trading partners have not mutually agreed to a definition for it B9 Large Business A business entity that cannot be classified as a small business for purposes of receiving preferential treatment in the award of contracts **Business Associate** BZC6 Municipality County C7 C8 City FY Veterinary Hospital H2 Sub-Office Н6 School District HB Historically Black College or University An educational institution of higher learning with a historical black student population. J9 Community Agent Use to indicate a Community Action Agency. KM Coordinator M8 **Educational Institution** QU Veterinarian T4 Transfer Point A geographic location where a shipment is transferred or diverted to a new destination TR **Terminal** TW Transit Authority UD Region

X6	International Organization
X8	Hispanic Service Institute
XY	Tribal Government
XZ.	American Indian-Owned Business

NX103 98 Entity Identifier Code

O ID 2/3

Code identifying an organizational entity, a physical location, property or an individual

Notes associated with specific codes in NX101, are applicable to the same codes in this data element.

1F	Alliance
21	Small Business
22	Minority-Owned Business, Small
23	Minority-Owned Business, Large
27	Small Disadvantaged Business
2F	State
2J	Individual
2R	Federal Facility
80	Hospital
	An institution where the ill or injured may receive medical treatment
8E	Minority Institution
95	Research Institute
A2	Woman-Owned Business
	A business (not defined as large or small) that is owned by a woman
A6	Section 8(a) Program Participant Firm
	A firm participating in a program (under Section 8 (a) of the Small Business Act (15 U.S.C. 637 (a)), in which the Small Business Administration enters into contracts on behalf of, and then subcontracts with, the participating firm, certifying the firm's competence and responsibility
A8	Nonprofit Institution
	A business that by operation of policy or law does not choose (or is not allowed) to make a profit from the efforts of its enterprise
B2	Other Unlisted Type of Organizational Entity
	An organization, e.g., a business, the description of which cannot be accomplished using the existing code list and for which the trading partners have not mutually agreed to a definition for it
B9	Large Business
	A business entity that cannot be classified as a small

NX104

		business for purposes of receiving preferential treatment in the award of contracts	
	BZ	Business Associate	
	C6	Municipality	
	C7	County	
	C8	City	
	FY	Veterinary Hospital	
	H2	Sub-Office	
	Н6	School District	
	HB	Historically Black College or University	
		An educational institution of higher learning with a historical black student population.	
	J9	Community Agent	
		Use to indicate a Community Action Agency.	
	KM	Coordinator	
	M8	Educational Institution	
	QU	Veterinarian	
	T4	Transfer Point	
		A geographic location where a shipment is transferred or diverted to a new destination	
	TR	Terminal	
	TW	Transit Authority	
	UD	Region	
	X6	International Organization	
	X8	Hispanic Service Institute	
	XY	Tribal Government	
	XZ	American Indian-Owned Business	
En	tity Identifier C	ode O ID 2/3	}
Co	de identifying an	organizational entity, a physical location, property or	r
	. 1 1 1		

98 Eı

an individual

Notes associated with specific codes in NX101, are applicable to the same codes in this data element.

21	Small Business
22	Minority-Owned Business, Small
23	Minority-Owned Business, Large
27	Small Disadvantaged Business
2F	State
2J	Individual
2R	Federal Facility
80	Hospital
	An institution where the ill or injured may receive medical treatment

8E	Minority Institution
95	Research Institute
A2	Woman-Owned Business
	A business (not defined as large or small) that is owned by a woman
A6	Section 8(a) Program Participant Firm
	A firm participating in a program (under Section 8 (a) of the Small Business Act (15 U.S.C. 637 (a)), in which the Small Business Administration enters into contracts on behalf of, and then subcontracts with, the participating firm, certifying the firm's competence and responsibility
A8	Nonprofit Institution
	A business that by operation of policy or law does not choose (or is not allowed) to make a profit from the efforts of its enterprise
B2	Other Unlisted Type of Organizational Entity
	An organization, e.g., a business, the description of which cannot be accomplished using the existing code list and for which the trading partners have not mutually agreed to a definition for it
B9	Large Business
	A business entity that cannot be classified as a small business for purposes of receiving preferential treatment in the award of contracts
BZ	Business Associate
C6	Municipality
C7	County
C8	City
FY	Veterinary Hospital
H2	Sub-Office
Н6	School District
НВ	Historically Black College or University
	An educational institution of higher learning with a
	historical black student population.
J9	Community Agent
	Use to indicate a Community Action Agency.
KM	Coordinator
M8	Educational Institution
QU	Veterinarian
T4	Transfer Point
	A geographic location where a shipment is transferred or diverted to a new destination
TR	Terminal

TW	Transit Authority
UD	Region
X6	International Organization
X8	Hispanic Service Institute
XY	Tribal Government
XZ	American Indian-Owned Business

NX105 98 Entity Identifier Code

O ID 2/3

Code identifying an organizational entity, a physical location, property or an individual

Notes associated with specific codes in NX101, are applicable to the same codes in this data element.

ın	ne codes in this	data element.
	21	Small Business
	22	Minority-Owned Business, Small
	23	Minority-Owned Business, Large
	27	Small Disadvantaged Business
	2F	State
	2J	Individual
	2R	Federal Facility
	80	Hospital
		An institution where the ill or injured may receive medical treatment
	8E	Minority Institution
	95	Research Institute
	A2	Woman-Owned Business
		A business (not defined as large or small) that is owned by a woman
	A6	Section 8(a) Program Participant Firm
		A firm participating in a program (under Section 8 (a) of the Small Business Act (15 U.S.C. 637 (a)), in which the Small Business Administration enters into contracts on behalf of, and then subcontracts with, the participating firm, certifying the firm's competence and responsibility
	A8	Nonprofit Institution
		A business that by operation of policy or law does not choose (or is not allowed) to make a profit from the efforts of its enterprise
	B2	Other Unlisted Type of Organizational Entity
		An organization, e.g., a business, the description of which cannot be accomplished using the existing code list and for which the trading partners have not mutually agreed to a definition for it
	B9	Large Business

A business entity that cannot be classified as a small business for purposes of receiving preferential treatment in the award of contracts

Business Associate

BZC6 Municipality C7 County C8 City

FY Veterinary Hospital

H2 Sub-Office Н6 School District

НВ Historically Black College or University

An educational institution of higher learning with a

historical black student population.

J9 Community Agent

Use to indicate a Community Action Agency.

KM Coordinator

M8 **Educational Institution**

Veterinarian QU Transfer Point T4

> A geographic location where a shipment is transferred or diverted to a new destination

TR Terminal

TW Transit Authority

UD Region

X6 **International Organization** X8 Hispanic Service Institute

XY**Tribal Government**

American Indian-Owned Business XZ

Segment: YNQ Yes/No Question

Position: 090

Loop: HL Mandatory

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To identify and answer yes and no questions, including the date, time, and

comments further qualifying the condition

Syntax Notes: 1 Only one of YNQ01 YNQ09 or YNQ10 may be present.

2 If either YNQ03 or YNQ04 is present, then the other is required.

3 If YNQ09 is present, then YNQ08 is required.

Semantic Notes: 1 YNQ02 confirms or denies the statement made in YNQ01, YNQ09 or YNQ10.

A "Y" indicates the statement is confirmed; an "N" indicates the statement is

denied.

2 YNQ10 contains a free-form question when codified questions are not available.

Comments:

Notes: When HL03 is code PC (Project loop), use this segment to indicate Yes/No

conditions regarding the grant applicant and, where necessary, to provide

explanations.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	YNQ01	1321	Condition Indicator	X ID 2/2

Code indicating a condition

1. Use codes only when the organization's response to the question matches the criteria in the code note.

2. When a code is used, use YNQ05/06/07 to provide explanations.

3S Approved

Use to indicate that Tribal Resolution is

5E Medical Treatment

Use in NIH SNAP proposals to indicate a change in the use of human subjects. Use if the answer is

yes.

6G Work Status

Use in NIH SNAP proposals to indicate a change in the use of animal subjects. Use if the answer is

yes.

CX Certification Status

Organization Certifies Compliance with the Pro

-Children's Act.

FG Application is Certified

The applicant certifies compliance with all

applicable assurances identified on the Standard Form 424b. Use if the answer is no. A no response requires an explanation. G3 Hazardous Materials are Used or Produced Are hazardous materials used or produced in the project? Use if the answer is yes. G4 Genetically Engineered Organisms are Used or Produced Are genetically engineered organisms used or produced in the project? Use if the answer is yes. This is a Group Proposal G5 Is this a group application? Use if the answer is ves. Historical Sites Are Affected G6 Are historical sites affected by the project? Use if the answer is yes. A yes response requires an explanation. G7 Facilities are Properly Accredited or Authorized Are facilities properly accredited/authorized for this project? Use if the answer is no. A no response requires an explanation. G8 Proprietary or Privileged Information will be contained in the Application Is proprietary/privileged information included in the application? Use if the answer is yes. G9 This Project is in Violation of an Environmental Compliance Regulation Does this project have an actual or potential impact on the environment or has an exemption been authorized? Use if the answer is yes. A yes response requires an explanation or citing the exemption number in YNQ05-07. H0Organization Certifies Compliance with Federal Lobbying Regulations Does the proposing organization certify compliance with Federal Lobbying Regulations? Use if the answer is no. A no response requires an explanation. H1 Project involves the International Co-operative Act Does this project involve international cooperative activities? Use if the answer is yes. Human Anatomical Substances Are Used H2 Are human anatomical substances used in this project? Use if the answer is yes.

H4 Lobbying Activities Have Been Conducted Regarding the Proposal

Have lobbying activities been conducted regarding the application? Use if the answer is yes. A yes response requires an explanation.

H5 Organization Certifies Compliance With the Drug
-Free Workplace Act

Does the organization certify compliance with the Drug-Free Workplace Act of 1988? Use if the answer is no. A no response requires an explanation.

H6 Organization Certifies Compliance with the Code of Federal Regulations Regarding Research Misconduct

Does the organization certify compliance with the Code of Federal Regulations "Responsibility for Public Health Service (PHS) Awardee and Applicant Institutions for Dealing with and Reporting Possible Misconduct in Science" (42 CFR 50 Subpart A)? Use if the answer is no. A no response requires an explanation.

H7 Organization Provides a Smoke Free Workplace

Does the organization currently provide a smoke -free workplace and/or promote the non-use of tobacco products, or have plans to do so? Use if the answer is no.

H8 Organization Certifies Compliance with Federal Discrimination Regulations

Does the organization certify compliance with Title VI of the Civil Rights Act of 1964, Section 504 of the Rehabilitation Act of 1973, Title IX of the Education Amendments of 1972, and the Age Discrimination Act of 1975? Use if the answer is no.

H9 Organization Certifies Compliance with the Code of Federal Regulations Regarding Responsibility of Applicants for Promoting Objectivity in Research for which Public Health Service (PHS) Funding is Sought

Does the organization certify compliance with the Code of Federal Regulations "Responsibility of Applicants for Promoting Objectivity in Research for which PHS Funding is Sought" (42 CFR 50, Subpart F) or National Science Foundation Financial Disclosure Policy (National Science Foundation (NSF) Grant Policy Manual, Section 510)? Use if the answer is no. A no response

requires an explanation.

I7 Organization has Delinquent Federal Debts

Does the organization have any delinquent Federal debts? Use if the answer is yes. A yes response requires an explanation.

I8 Organization has been Placed on the Federal

Debarment and Suspension List

Is the organization on the List of Parties Excluded from Federal Procurement and Nonprocurement Programs or otherwise been determined NOT in compliance with Executive Orders on Debarment/Suspension? Use if the answer is yes. A yes response requires an explanation.

J1 Military Services Barred from Recruitment Activities at the Proposing Organization's Site(s)

Are Military Services barred from recruitment activities at the proposing organization's site(s)? Use if the answer is yes. A yes response requires an explanation.

J4 Project Requires Inter-Government Review for Activities that affect State or Local Government or Possible National Security Implications

Does the project require review under Executive Order No. 12372 for activities that directly affect state or local government or possible national security implications?

- a. Cite Y in YNQ02 and identify the review date in YNQ04.
- b. Cite N in YNQ02 when the project is subject to the Executive Order but has not been selected for review.
- c. Do not use if the answer is No because the project is not covered by the Executive Order.

NR No Restrictions

Use to indicate that the applying organization gives permission to the Federal Government to announce the award and address-related information regarding the organization. Use if the answer is no.

Must Use YNQ02 1073 Yes/No Condition or Response Code

M ID 1/1

Code indicating a Yes or No condition or response

A Yes/No response relates to the code cited in the immediately preceding

			YNQ01 data element.				
			N	No			
			Y	Yes			
	YNQ03	1250	Date Time I	Period Format Qualifier	X	ID 2/3	
			Code indicat	ing the date format, time format, or date and	d time for	mat	
			D8	Date Expressed in Format CCYYM	MDD		
	YNQ04	1251	Date Time I	Date Time Period		AN 1/35	
			Expression o	xpression of a date, a time, or range of dates, times or dates			
			When YNQ0 review date.	When YNQ01 is code J4 and YNQ02 is code Y, use to iden eview date.			
	YNQ05	933	Free-Form	Free-Form Message Text		AN 1/264	
			Free-form me	Free-form message text			
				ed to provide explanatory text related to t YNQ05/06/07 may be used as a continuo			
	YNQ06	933	Free-Form	Message Text	O	AN 1/264	
			Free-form me	essage text			
	YNQ07	933	Free-Form	Message Text	O	AN 1/264	
			Free-form me	essage text			
Not Used	YNQ08	1270	Code List Q	ualifier Code	X	ID 1/3	
			Code identify	ring a specific industry code list			
Not Used	YNQ09	1271	Industry Co	de	X	AN 1/30	
			Code indicat	ing a code from a specific industry code list	t		
Not Used	YNQ10	933	Free-Form	Message Text	X	AN 1/264	
			Free-form me	essage text			

N9 Reference Identification **Segment:**

Position: 100

> N9 Loop: **Optional**

Level: Detail Optional Usage:

Max Use:

Purpose: To transmit identifying information as specified by the Reference Identification

Syntax Notes: 1 At least one of N902 or N903 is required.

If N906 is present, then N905 is required.

3 If either C04003 or C04004 is present, then the other is required.

If either C04005 or C04006 is present, then the other is required.

Semantic Notes: 1 N906 reflects the time zone which the time reflects.

N907 contains data relating to the value cited in N902.

Comments:

Notes: 1. Use this N9 loop in various loops as indicated by the N901 codes.

> 2. Specifically, use this N9 loop when HL03 is code PC (Project loop), SP (Sub -project loop) and CO (Consortium loop) to provide references and text descriptions related to the project.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	N901	128	Reference Identification Qualifier	M ID 2/3

Code qualifying the Reference Identification

3X Subcontract Number

> Use this code once only when HL03 is code SP (Sub-project loop) or CO (Consortium loop) to indicate a unique identification number for the sub -project or consortium effort identified in this iteration of the HL loop.

43 Supporting Document Number

> Supports or clarifies information and values represented in a document

1. When HL03 is code PC (Project loop), SP (Sub -project loop), CO (Consortium loop), or 4 (Care Group loop), use to indicate that a matrix will follow. For example, when HL03 is code 4 (Group), a Gender and Minority inclusion matrix associated with the individuals making up the care group could follow. Cite the word MATRIX in N903 and use the 2/MTX/110 segment to identify the matrix title.

2. Use of the 2/INX/120 loop is REQUIRED to

define the matrix.

5S Processing Area

For nonresearch applications, use to indicate the type of submission as specified in the Federal Agency grant application instructions. This represents the project's purpose, e.g., construction, rehabilitation, planning, etc.

6M Application Number

- 1. Use to indicate the application number assigned by a reviewing organization (state, regional council, transit authority, etc.) taking action prior to the submission of the application to a Federal Agency.
- 2. Identify the reviewing organization in N903.
- F4 Facility Certification Number

A unique number assigned to qualifying facilities to perform services

- 1. Use to indicate the organization's Assurance of Compliance Number in N902; the type of review (FULL or EXPEDITED) in N903; and identify the Institution Review Board (IRB) approval date in N904.
- 2. When the number applies to all care groups, use this code in the Project loop (HL03 is code PC), in the applicable Sub-project loop (HL03 is code SP) or in the applicable Consortium (HL03 is code CO).
- 3. When the number applies to an individual care group, use this code in that Care Group loop (HL03 is code 4).
- 4. When an IRB approval has not been received, cite the word PENDING in N903.
- L4 Proposal Paragraph Number

The place in a proposal where additional information can be found

1. When HL03 is code PC (Project loop), SP (Sub-project loop), CO (Consortium loop), 4 (Care Group loop), or AS (Animal Subject loop), use to indicate that N902 cites the Grant paragraph number that identifies the type of text that will appear in the following 2/MTX/110 segment.

N903 may be used to provide an applicant-supplied

title for that paragraph.

2. This N9/MTX combination provides the text data comprising the statement of work and other textual data associated with the application.

WI Waiver

- 1. Use to indicate the applicable exemption to the Common Rule for Protection of Human Subjects (1, 2, 3, 4, 5, or 6). The number is cited in N902. See the specific agency implementation of Common Rule for category definitions.
- 2. When the exemption applies to all care groups, use this code in the Project loop (HL03 is code PC) or in the applicable Sub-project loop (HL03 is code SP).
- 3. When the number applies to an individual care group, use this code in that Care Group loop (HL03 is code 4).

Y9 Current Certificate Number

- 1. Use to indicate the Animal Welfare Assurance Number. Use N904 to identify the Institutional Animal Care and Use Committee (IACUC) approval date.
- 2. When the number applies to all animal subject groups, use this code in the Project loop (HL03 is code PC), in the applicable Sub-project loop (HL03 is code SP) or in the applicable Consortium loop (HL03 is code CO).
- 3. When the numbers vary by animal subject groups, use this code in that Animal Subject loop (HL03 is code AS).
- 4. When an IACUC approval has not been received, cite the word PENDING in N903.

YB Revision Number

When BGN07 is code FM and HL03 is code PC (Project loop), use to indicate the Federal agency identification of a revised budget.

N902 127 Reference Identification

X AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

When N901 is code L4, cite the applicable Grant paragraph number

from the following list: Para # Paragraph Title \boldsymbol{A} Abstract В **Project Description B.1** Introduction **B.2** Aims Background B.3 **B.4 Preliminary Studies** B.5 Research Design/Approach **B.6** Bibliography/References *B.7* Results from Prior Support \boldsymbol{C} Project Resources & Environment C.1 Personnel & Budget Justifications C.2 Space/Facilities *C*.3 **Equipment** C.4 Other C.5 Travel Justification C.6 **Alterations and Renovations** *C.7* **Supplies** \boldsymbol{E} **Explanations** E.1 Cert & Reps **Other Commitments** *E.2* E.3 Mandatory Cost Sharing E.4 Project Related Income E.5 Special Project Considerations E.6 Consortium/Contractual Arrangements E.7 Indirect Cost Base \boldsymbol{F} Special Considerations F.1 List of Reviewers (Include/Exclude) F.2 Cover Letter F.3 Free Text \boldsymbol{G} **Human Subjects** \boldsymbol{H} Animals H.1 Species Description Ι **Progress Report** *I.1* Specific Aims *I.2* Results & Significance *I.3* Plans *I.3.1* Plans Specific Aims

- I.3.2**Human Subject Changes** I.3.3 Invertebrate Animal Subject Changes *I.4* **Project Generated Resources** *I.5* Significant Unobligated Balances *I.6 Inventions (Title, Name of inventor(s)) I.7* **Expenditures To-Date** K Research Career Award K.1 The Candidate K.1.1 Letters of Reference K.1.2 Candidate's Background K.1.3 Career Goals and Objectives: Scientific Biography K.1.4 Career Development Activities during Award Period K.2 Statements by Sponsors, Consultants, and Collaborators K.3 Environment and Institutional Commitment to Candidate K.3.1 Description of Institutional Environment K.3.2 Institutional Commitment \boldsymbol{L} Research Training Program Plan L.1Introduction to Revised Application L.2Introduction to Supplemental Application L.3 **Background** L.4 Program Plan L.4.1 Program Direction L.4.2 Program Faculty L.4.3 Proposed Training L.4.4 Trainee Candidates L.5Recruitment of Individuals L.6 Responsible Conduct of Research M Potential Applications of Research N903 X AN 1/45 369 **Free-form Description** Free-form descriptive text 1. When N901 is code 6M, use to identify the reviewing organization.
 - For a state government, cite only the two position postal code abbreviation for the state, e.g., CA, KS, FL, VT, etc.
 - 2. When N901 code F4, use to identify the type of IRB review. Cite either the word FULL or EXPEDITED. When an IRB approval has not been received cite the word PENDING.
 - 3. When N901 is code L4, use to identify the Grant Application paragraph title or an alternative title preferred by the grant applicant.

N904 373 O DT 8/8 Date

Date expressed as CCYYMMDD

1. When N901 is code 6M, use to identify the date approved by the

			reviewing organization.					
			2. When HL03 is code 4 (Care Group loop) and N901 is code F4, use to					
			identify the IRB approval date.					
			3. When HL03 is code AS (Animal Subject loop) and N90	91 is	code Y9,			
			use to identify the IACUC approval date.					
Not Used	N905	337	Time	X	TM 4/8			
			Time expressed in 24-hour clock time as follows: HHMM, or HHMMSSD, or HHMMSSDD, where H = hours (00-23) (00-59), S = integer seconds (00-59) and DD = decimal seconds are expressed as follows: D = tenths (0-9) and DD = (00-99)	, M = onds;	= minutes decimal			
Not Used	N906	623	Time Code	O	ID 2/2			
			Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow					
Not Used	N907	C040	Reference Identifier	O				
			To identify one or more reference numbers or identification is specified by the Reference Qualifier	ıumb	ers as			
Not Used	C04001	128	Reference Identification Qualifier	M	ID 2/3			
			Code qualifying the Reference Identification					
Not Used	C04002	127	Reference Identification	M	AN 1/30			
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	ı Set	or as			
Not Used	C04003	128	Reference Identification Qualifier	X	ID 2/3			
			Code qualifying the Reference Identification					
Not Used	C04004	127	Reference Identification	X	AN 1/30			
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	ı Set	or as			
Not Used	C04005	128	Reference Identification Qualifier	X	ID 2/3			
			Code qualifying the Reference Identification					
Not Used	C04006	127	Reference Identification	\mathbf{X}	AN 1/30			
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	ı Set	or as			

Segment: L11 Business Instructions and Reference Number

Position: 105

Loop: N9 Optional

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify instructions in this business relationship or a reference number

Syntax Notes: 1 At least one of L1101 or L1103 is required.

2 If either L1101 or L1102 is present, then the other is required.

Semantic Notes:

Comments:

Notes: When 2/N901/100 is code 43, use to identify the brand name of the spreadsheet

software and its version and release number.

Data Element Summary

	Ref.	Data					
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>	
	L1101	127	Reference Identifi	ication	X	AN 1/30	
			Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier				
	L1102	128	Reference Identifi	Reference Identification Qualifier			
			Code qualifying the	Code qualifying the Reference Identification			
			ZS	Software Application Number			
			Use to indicate the brand name of the spreadshe software and its version and release number. For example, Excel 4.0.				
Not Used	L1103	352	Description		X	AN 1/80	

A free-form description to clarify the related data elements and their content

Segment: MTX Text

Position: 110

Loop: N9 Optional

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify textual data

Syntax Notes: 1 If MTX01 is present, then MTX02 is required.

2 If MTX03 is present, then MTX02 is required.

Semantic Notes:

Comments:

Notes: 1. When 2/N901/100 is code 43, use this MTX segment to provide the matrix title.

2. When 2/N901/100 is code L4, use this segment to provide text that is associated with the Grant paragraph number cited in N902.

Data Element Summary

	Ref.	Data	•		
	Des.	Element	<u>Name</u>	Attributes	
Not Used	MTX01	363	Note Reference Code	0	ID 3/3
			Code identifying the functional area or purpose for which the	not	e applies
Must Use	MTX02	1551	Message Text	\mathbf{X}	AN 1/4096
			To transmit large volumes of message text		
	MTX03	1551	Message Text	O	AN 1/4096
			To transmit large volumes of message text		
Not Used	MTX04	934	Printer Carriage Control Code	O	ID 2/2
			A field to be used for the control of the line feed of the receiving printer		

Segment: INX Index Detail

Position: 120

Loop: INX Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To specify an index

Syntax Notes: 1 If either C03602 or C03603 is present, then the other is required.

2 At least one of C03602 or C03604 is required.

3 If either C03604 or C03605 is present, then the other is required.

Semantic Notes: Comments:

Notes:

1. When HL03 is code PC (Project loop), SP (Sub-project loop), CO (Consortium loop), or 4 (Care Group loop), use to identify data in a matrix

(spreadsheet) format.

- 2. Use this INX segment to define the pattern and range of cells within the matrix and the 2/K3/130 segment to define the content of the cell(s) specified by the INX.
- 3. For purposes of this implementation convention (IC), cells will be identified in a manner typical of computer spreadsheets. That is, the columns will be identified by a letter A, B, C ... and the rows by a number 1, 2, 3 ... The column and row titles (text descriptions) are REQUIRED to be included in the matrix. In specifying ranges it is not necessary to specify a continuous series of cells within a row or column; they can be broken into subsets. However, when all iterations of the INX loop are complete, the entire matrix should be complete.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	INX01	1550	Index Qualifier	M ID 1/2

Code identifying an index

- 1. Use code 1 or 2 once per matrix to indicate the start of the matrix. Use multiple iterations as needed citing codes 3 or 4 to define additional cell ranges to be loaded within a single matrix.
- 2. In an absolute reference (codes 1 and 3) use the alphanumeric identifiers (e.g., A1 and E1) in INX02-02 and INX02-03 to identify the range of cells to be loaded.
- 3. In a relative reference (codes 2 and 4), use the alphanumeric identifier, e.g., B3, in INX02-02 to identify the specific cell to start at and in INX02-03, provide a count of cells to load starting from that location.

			4. Example of an absolute load pattern loading 15 cells (A1E1, A2E2, A3E3): INX*1*1:A1:E3@					
				5. Example of a relative load pattern that starts at cell B3 and loads 3 cells top to bottom: INX*2*3:B3:3@				
			1	Matrix Start - Absolute Reference				
			2	Matrix Start - Relative Reference				
			3	Matrix Continuation - Absolute Referen	nce			
			4	Matrix Continuation - Relative Referen	ce			
Must Use	INX02	C036	Index Identificati	ion	M			
			To identify an inde	ex				
	C03601	1395	Configuration Ty	pe Code	O	ID 1/1		
			Code defining how	v information is being grouped or arrayed				
			Use to indicate th	e pattern of loading the cells.				
			1	Horizontal, Left to Right				
			2	Horizontal, Right to Left				
			3	Vertical, Top to Bottom				
			4	Vertical, Bottom to Top				
			5	Individual Cell				
	C03602	127	Reference Identif	ication	\mathbf{X}	AN 1/30		
				Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier				
				lute or relative reference, use to identify of a load operation, e.g., B3.	the	cell that		
	C03603	127	Reference Identif	ication	X	AN 1/30		
				tion as defined for a particular Transaction eference Identification Qualifier	ı Set	or as		
				s code 1 or 3 (absolute reference), use to his iteration of the load operation, e.g., 1		cribe the		
				s code 2 or 4 (relative reference), use to cells from the specified start to be loaded	•	ide a count		
	C03604	863	X-Peg		X	R 1/6		
			Horizontal distance from the left)	e from the edge to the center of the peg ho	le (n	neasured		
			•	XO2-01 is code 5 (individual cell) to ide single cell to be loaded.	ntify	the .		
	C03605	864	Y-Peg		X	R 1/6		
			The vertical distant specified by the pe	ce from the edge to the center of the peg h	ole a	as		
			•	X02-01 is code 5 (individual cell) to ide le cell to be loaded.	ntify	the row		

Segment: K3 File Information

Position: 130

Loop: INX Optional

Level: Detail
Usage: Mandatory

Max Use: >1

Purpose: To transmit a fixed-format record or matrix contents

Syntax Notes:

Semantic Notes: 1 K303 identifies the value of the index.

Comments: 1 The default for K302 is content.

Notes: Use multiple repetitions as needed of this K3 segment within a 2/INX/120 loop

iteration to identify each cell within the beginning and ending range identified by

the INX segment.

Data Element Summary

Must Use	Ref. <u>Des.</u> K301	Data <u>Element</u> 449	Name Fixed Format Information		ributes AN 1/80
			Data in fixed format agreed upon by sender and receiver		
			Use to identify the cell contents.		
Not Used	K302	1333	Record Format Code	0	ID 1/2
			Code specifying the format of information		
Not Used	K303	C001	Composite Unit of Measure	0	
			To identify a composite unit of measure (See Figures Appe examples of use)	ndix	for
Not Used	C00101	355	Unit or Basis for Measurement Code	M	ID 2/2
			Code specifying the units in which a value is being expresse in which a measurement has been taken	ed, or	manner
Not Used	C00102	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00103	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00104	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being expresse in which a measurement has been taken	ed, or	manner
Not Used	C00105	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00106	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00107	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being expresse in which a measurement has been taken	ed, or	manner
Not Used	C00108	1018	Exponent	O	R 1/15

			Power to which a unit is raised		
Not Used	C00109	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00110	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expresse in which a measurement has been taken	ed, or	manner
Not Used	C00111	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expresse in which a measurement has been taken	ed, or	manner
Not Used	C00114	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00115	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		

Segment: PPL Price Support Data

Position: 170

Loop: PPL Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To provide information about pricing support

Syntax Notes:

Semantic Notes: 1 PPL02 is the start date.

Data

2 PPL03 is the end date.

Comments:

Notes:

Ref

1. When HL03 is code PC (Project loop), SP (Sub-project loop) or CO (Consortium loop), use of this segment is REQUIRED to provide project total price. Use a single iteration of this PPL loop and within it a single iteration of the 2/PD/190 loop to provide this project total price.

2. When detailed budget data is being provided in this transaction set, use subsequent iterations of the PPL loop to identify each budget period (e.g., a project with a planned duration of 2 budget periods would utilize 3 iterations of the PPL loop). Use the 2/PD/190 loop to provide costs for specific budget categories (salaries, equipment, etc.).

Data Element Summary

	Kei.	Data			
	Des.	Element	<u>Name</u>	Attributes	
Not Used	PPL01	1309	Acquisition Data Code	O	ID 2/2
			Code identifying acquisition data		
Not Used	PPL02	373	Date	O	DT 8/8
			Date expressed as CCYYMMDD		
Not Used	PPL03	373	Date	O	DT 8/8
			Date expressed as CCYYMMDD		
	PPL04	352	Description	O	AN 1/80
			A free-form description to clarify the related data elements and their content 1. In one iteration of this PPL segment within the Project and any		
			Subproject and Consortium loops, the letter T is REQUIRED to indicate		
			 the total project price. When instructed in the solicitation or announcement, also provide the project totals by category. 2. When data is being provided by budget period in additional PPL segment iterations, cite 1, 2, 3, etc. to identify the budget periods. 		
	PPL05	1401	Proposal Data Detail Identifier Code	0	ID 1/3
			Code identifying the basis of a cited value in a proposal		
Use to indicate whether the values in PD/PDD are to				ual i	unadjusted

cost for the budget item without reductions to accommodate nonFederal cost sharing contributions or the requested cost for the budget item with reductions to accommodate nonFederal cost sharing contributions.

AA Actual Amount

Use to indicate that the values in 2/PD/190 & 2/PDD/200 are the actual unadjusted cost for the budget item. No reductions have been made to accommodate non-Federal cost sharing contributions (2/PD07/190 code 88).

AC Negotiated Amount

Use to indicate that the values in 2/PD/190 & 2/PDD/200 are the requested cost for the budget item. Reductions have been made to accommodate nonFederal cost sharing contributions (2/PD07/190 code 88).

Segment: PD Pricing Data

Position: 190

Loop: PD Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To describe the pricing basic input detail

Syntax Notes:

Semantic Notes: 1 PD01 is the unit of the time period contained in PD02.

- 2 PD02 is the date of the start of the time period in PD01.
- **3** PD04 is the quantity of the unit of measurement in PD03.
- 4 PD05 is the name of the cost element being proposed.
- 5 PD06 is the description of the name of the cost element being proposed.
- 6 PD08 is a reference to a specific paragraph number contained in an external document.
- 7 PD09 is the category of the data being proposed.

Comments:

Notes: Use this PD loop to identify budget categories, rates, and totals associated with a

category. Use the PD segment to identify the name of a category and the 2/PDD/200 segment to identify the amounts budgeted for the category.

			Data Elei	nent Summary			
Must Use	Ref. <u>Des.</u> PD01	Data Element 344	Name Unit of Time Per	riod or Interval	Attributes M ID 2/2		
			Code indicating the	Code indicating the time period or interval			
			 Cite the appropriate code to indicate the period defined for this budget category. For budget categories where a period is NOT applicable (e.g., supplies, equipment), cite code CC in order to meet the X12 syntax requirements of this data element. 				
			AP	Academic Period			
			CC	Cycles			
				Periodic cycling of extreme levels of a	variable		
				Use to indicate a budget period not danother code.	lescribed by		
			CY	Calendar Year			
			SP	Summer Period			
Must Use	PD02	373	Date		M DT 8/8		
			Date expressed as	S CCYYMMDD			
			Use is REQUIRI indicated in PD0	ED to identify the beginning date for the 1.	period		
Must Use	PD03	C001	Composite Unit	of Measure	M		

			To identify a com examples of use)	posite unit of measure (See Figures Appe	endix	for
Must Use	C00101	355	Unit or Basis for Measurement Code M ID 2		ID 2/2	
			1 , 0	Code specifying the units in which a value is being expressed, or in which a measurement has been taken		manner
			DO	Dollars, U.S.		
			P1	Percent		
				Use when the PD07 category require (e.g., indirect charges, fringe benefit	_	ercentage
Not Used	C00102	1018	Exponent		0	R 1/15
			Power to which a	unit is raised		
Not Used	C00103	649	Multiplier		0	R 1/10
			Value to be used	as a multiplier to obtain a new value		
	C00104	355	Unit or Basis for	Measurement Code	0	ID 2/2
				he units in which a value is being express rement has been taken	ed, or	manner
			Use, if applicable	e, only when PD03-01 is code DO.		
			8S	Session		
				Use to indicate the individual's or la base salary for the period specified i year, academic period, etc.		0
			HR	Hours		
				Use to indicate an amount priced on basis.	an h	ourly
			MO	Months		
				Use to indicate an amount priced on basis.	a mo	onthly
			YR	Years		
				Use to indicate an amount priced on basis.	an a	nnual
Not Used	C00105	1018	Exponent		O	R 1/15
			Power to which a	unit is raised		
Not Used	C00106	649	Multiplier		0	R 1/10
			Value to be used	as a multiplier to obtain a new value		
Not Used	C00107	355	Unit or Basis for	Measurement Code	0	ID 2/2
				he units in which a value is being express rement has been taken	ed, or	manner
Not Used	C00108	1018	Exponent		O	R 1/15
			Power to which a	unit is raised		
Not Used	C00109	649	Multiplier		0	R 1/10
			Value to be used	as a multiplier to obtain a new value		
Not Used	C00110	355	Unit or Basis for Measurement Code O ID 2/2		ID 2/2	

			Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken		manner
Not Used	C00111	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expresse in which a measurement has been taken	ed, or	manner
Not Used	C00114	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00115	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Must Use	PD04	380	Quantity	M	R 1/15
			Numeric value of quantity		
			fringe benefits and indirect costs). Cite 50% as 50; cite 5 50.25 (note: leading and trailing zeros are suppressed). 2. When PD03-01 is code DO and PD03-04 is not used, a discrete amount is specified in 2/PDD03/200. Cite 1 to of X12 syntax. This PD04 value of 1 should not be used receiving application. 3. When PD03-01 is code DO and PD03-04 is 8S, use to individual's or labor category's base salary for the period PD01. 4. When PD03-01 is code DO and PD03-04 is code HR, use to identify the related amount (dollars/hour, dollars/dollars/year) applicable to the budget category, e.g., labo	use to meen by the iden d spec MO,	o indicate t the rules te tify the cified in or YR,
			services, etc.		
Must Use	PD05	93	Name	M	AN 1/60
			Free-form name	7	7
			 Use to identify a budget category by a "short-hand" or If desired, this name can be taken from the organization accounting system. If PD07 provides a coded means for identifying the but this data element is not needed, then cite the letter "X" to syntax requirements. 	on's d	cost titem and
	PD06	352	Description	o	AN 1/80
			A free-form description to clarify the related data elements a	nd th	

content

When PD05 carries a short-hand description taken from a cost accounting system that is not readily understandable, use to identify the budget category in a free-form text ''long-hand'' description. A ''long hand'' description only needs to be provided the first time the ''short hand'' name is used.

PD07 1196 Breakdown Structure Detail Code

O ID 2/2

Codes identifying details relating to a reporting breakdown structure tree Use to identify the budget category or aggregated costs applicable to this PD loop.

01 Labor

Direct labor costs

Use to indicate direct labor wage/salary. Aggregate direct labor wage/salary into Total Direct Labor (code 70).

Other Direct Costs (ODC)

Other costs associated with a contract such as freight, travel, postage

Use to indicate the Total Other Direct Costs. This is the sum of codes 04, 39, 43, 46, 80, 81, 82, 86, 87, EH, and RL. Aggregate this sum into Total

Direct Costs (code 84).

04 Subcontract

Direct subcontract

1. When HL03 is code PC (Project loop), use to indicate the sum of all subawards within the Project. Aggregate into Total Other Direct Costs (code 03).

2. When HL03 is code SP (Sub-project loop) or CO (consortium loop), use to indicate subcontracts and second-tier consortium contracts budgeted within this loop. Aggregate into Total Other Direct Costs (code 03).

06 Labor Overhead

Indirect costs associated with direct labor

Use to indicate Labor Overhead (excludes fringe benefits). Aggregate into Total Indirect Costs (code 09).

Other Overhead

Indirect costs associated with other direct costs

Use to indicate the other base for the indirect costs

base.

09 Total Overhead

08

Total of all indirect costs incurred on a contract

Use to indicate the Total Indirect Costs. This is either the sum of Labor Overhead (code 06) and General and Administrative (G&A) (code 33) or a discrete amount. Aggregate into Total Cost (code 38).

Funds Appropriation

Coding to track the source of funds (such as various government agencies)

Use to indicate a cash contribution. Aggregate all cash contributions into Total Contribution (code 88).

28 Total

Use to indicate the Total Amount Requested. This is the sum of the Total Cost (code 38) and any applicable Profit or Fee (code 35). Aggregate into Total Project Cost (code 36).

33 General & Administrative

Aggregate into Total Indirect Costs (code 09).

35 Profit or Fee

Use in SBIR, STTR, and other appropriate applications to indicate a fixed-fee. Aggregate into Total Amount Requested (code 28).

36 Total Price

Use to indicate the Total Project Cost. Total Project Cost is the sum of Total Amount Requested (code 28) and the Cost Sharing contribution (code 88).

38 Total Cost Plus General & Administrative

Use to indicate Total Cost. This is the sum of Total Direct Costs (code 84) and Total Indirect Costs (code 09). Aggregate into Total Amount Requested (code 28).

39 Other Costs

Use to indicate items within Other Direct Costs that are not identified by a specific code. Aggregate into Total Other Direct Costs (code 03).

42 Purchased Equipment

Use to indicate the acquisition of permanent equipment. Aggregate into Total Purchased Equipment (code 72).

43 Materials and Purchased Items

Use to indicate total material and supplies. Do not itemize the individual items. Aggregate into Total

	Other Direct Costs (code 03).
46	Commercial Effort
	Use to indicate costs associated with ancillary service contracts. Aggregate into Total Other Direct Costs (code 03).
47	Total Direct Cost Base
	Use to indicated the modified total direct cost base.
48	Indirect Labor
	Use to indicate Total Fringe Benefits. This is the sum of all Employee Benefits (code 49). Aggregate into Total Labor Costs (code 71).
49	Employee Benefits
	Use to indicate individual or labor category fringe benefits. Aggregate into Total Fringe Benefits (code 48).
51	Employment
	Use to indicate the indirect cost base for salary and wages.
52	Communications and Travel
	Use to indicate Total Travel. This is the sum of domestic travel (code 73) and foreign travel (code 74). Aggregate into Total Direct Costs (code 84).
56	Administration
	Use to indicate Participant insurance. Aggregate into Participant Total Costs (code 79).
70	Total Salaries and Wages
	Use to indicate Total Direct Labor. This is the sum of all Labor (code 01). Aggregate into Total Labor Costs (code 71).
71	Total Salaries and Wages and Employee Benefits
	Use to indicate Total Labor Costs. This is the sum of Total Direct Labor Costs (code 70) and Total Fringe Benefits (code 48). Aggregate into Total Direct Costs (code 84).
72	Total Purchased Equipment
	Use to indicate Total Purchased Equipment. This is the sum of all Purchased Equipment (code 42). Aggregate into Total Direct Costs (code 84).
73	Travel - Domestic
	Aggregate into Total Travel (code 52).
74	Travel - Foreign
	Aggregate into Total Travel (code 52).
75	Participant Stipends

Aggregate into Participant Total Costs (code 79).
Participant Travel
Aggregate into Participant Total Costs (code 79).
Participant Other
Includes training related expenses. Aggregate into Participant Total Costs (code 79).
Participant Total
Use to indicate Participant Total Costs. This is the sum of codes 56, 75, 77, 78, EX, FE and TU. Aggregate into Total Direct Costs (code 84).
Publication Costs
Aggregate into Total Other Direct Costs (code 03).
Consultant Services
Aggregate into Total Other Direct Costs (code 03).
Computer Automated Data Processing (ADP) Services
Aggregate into Total Other Direct Costs (code 03).
Funding From Non-Federal Sources
Use to indicate an in-kind contribution. Aggregate all in-kind contributions in Total Contribution (code 88).
Total Direct Costs
Use to indicate Total Direct Costs. This is the sum of codes 03, 52, 71, 72, 79, 85 and BL. Aggregate into Total Costs (code 38).
Human Subject Costs
Use to indicate the total inpatient costs. Aggregate into Total Direct Costs (code 84).
Animal Costs
Aggregate into Total Other Direct Costs (code 03).
Alternations and Renovations
Aggregate into Total Other Direct Costs (code 03).
Cost Sharing
1. Use to indicate the grant applicant organization's Total Contribution to the project; this includes cash (code 18) and in-kind contributions (code 83) from non-Federal sources.
2. When 2/PPL05/170 is code AA, this is a negative amount.
3. When 2/PPL05/170 is code AC, this is a positive amount.

BL Billings

Use to indicate the total outpatient costs.

Aggregate into Total Direct Costs (code 84).

EH Equipment Maintenance

Use to indicate the cost of equipment maintenance. Aggregate into Total Other Direct Costs (code 03).

EX Expenditures

Use to indicate participant subsistence. Aggregate

into Participant Total Costs (code 79).

FE Participant Fees

Use to indicate participant fees. Aggregate into

Participant Total Costs (code 79).

RL Rental or Lease of Equipment or Facilities

Use to indicate rent/lease of equipment/facilities.

Aggregate into Total Other Direct Costs (code 03).

TU Participant Tuition

Use to indicate participant tuition. Aggregate into

Participant Total Costs (code 79).

ZZ Mutually Defined

Use to indicate the indirect costs base for off-site, other special rate, or more than one rate involved.

PD08 127 Reference Identification

O AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

- 1. When PD07 is code 01 or 49, and PD09 is a project role, use to provide the Government User Identifier of all Key Persons.
- 2. When PD07 is code 01 or 49 and PD09 is a labor category, use is REQUIRED to identify the number of persons budgeted within that category. In addition to project employee categories, this includes categories for trainees, participants, and consultants.
- 3. For other PD07 categories, use as needed to identify a named individual to whom the cost pertains.

PD09 352 Description

O AN 1/80

A free-form description to clarify the related data elements and their content

1. When PD07 is code 01 or 49, use is REQUIRED to identify the project role of the individual named in PD08 or a labor category. For labor categories, include words that describe the type of personnel (e.g., graduate students, donors, speakers, trainees, participants, clerical support, lab technicians) and identify the number of persons budgeted within the category in PD08.

- 2. When PD07 is code 73, or 74, use to identify the destination for the travel.
- 3. When PD07 is code 42, use is REQUIRED to identify the nomenclature of the equipment being purchased.
- 4. When PD07 is code 18 or 83, use as needed to identify the source of the contribution, e.g., applicant, state, county, etc.
- 5. For other PD07 categories, use as needed to provide additional information necessary to describe the category.

Not Used PD10 1401 Proposal Data Detail Identifier Code O ID 1/3

Code identifying the basis of a cited value in a proposal

Segment: PDD Pricing Data Detail

Position: 200

Loop: PD Optional

Level: Detail

Usage: Optional (Must Use)

Max Use: >1

Purpose: To provide the rates, direct input, and pricing factors for each element of work,

cross-referenced to an applicable request or submission

Syntax Notes: 1 At least one of PDD02 PDD03 or PDD04 is required.
 Semantic Notes: 1 PDD01 is a sequential number assigned by the initiator.

Comments:

Notes: 1. Use of this PDD segment is REQUIRED for each iteration of the 2/PD/190

segment.

2. Use of this PDD segment is LIMITED to ONE occurrence per 2/PD/190 loop

iteration.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	PDD01	350	Assigned Identification	M AN 1/20
			Alphanumeric characters assigned for differentiation within set	a transaction
			Use is REQUIRED to identify the number of months in the specified in PD01.	he period
	PDD02	380	Quantity	X R 1/15

Numeric value of quantity

- 1. When 2/PD03-01/190 is code P1, use to indicate the base amount in dollars.
- 2. When 2/PD03-01/190 is code DO and 2/PD03-04/190 is code 8S, use to indicate the level of effort in months for the period.
- 3. When 2/PD03-01/190 is code DO and 2/PD03-04/190 is code HR, MO, or YR, use to indicate the quantity of the time units (e.g., number of hours) applicable to the rate in 2/PD04/190.
- 4. When 2/PD03-01/190 is code DO, 2/PD03-04/190 is not used, and 2/PD07/190 is code 42, use to identify the quantity of items being purchased, if applicable.
- 5. When 2/PD03-01/190 is code DO, 2/PD03-04/190 is not used, and 2/PD07/190 is code 73 or 74, use to identify the total quantity of trips.
- 6. When 2/PD03-01/190 is code DO, 2/PD03-04/190 is not used, and 2/PD07/190 is code 79, use to identify the total quantity of subjects.

7. When 2/PD03-01/190 is code DO and 2/PD03-04/190 is not used, and 2/PD07/190 is other than 42, 73, 74, or 79, do not use this data element.

PDD03 782 Monetary Amount

X R 1/18

Monetary amount

- 1. When 2/PD03-01/190 is code P1, identify the product of the rate in 2/PD04/190 times the base amount in PDD02.
- 2. When 2/PD07/190 is code 83 or 88, use to identify the amount contributed.
- 3. Use to identify the amount requested for the budget category in 2/PD07/190.

PDD04 954 Percent

X R 1/10

Percentage expressed as a decimal

Proposal Data Detail Identifier Code

When 2/PD03-01/190 is code DO and 2/PD03-04/190 is code 8S, use with key personnel to indicate their average level of effort for the period. Cite .5 to indicate 50% (one-half time); cite .755 to indicate 75.5%.

Not Used PDD05 1401

O ID 1/3

Code identifying the basis of a cited value in a proposal

Segment: LX Assigned Number

Position: 330

Loop: LX Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To reference a line number in a transaction set

Syntax Notes: Semantic Notes:

Comments:

Notes: Use this LX loop to provide information regarding individuals and organizations

associated with the project.

Data Element Summary

Number assigned for differentiation within a transaction set

In the first iteration of this LX loop, cite 1. In each subsequent

iteration, increment by 1.

Segment: NM1 Individual or Organizational Name

Position: 340

Loop: LX Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To supply the full name of an individual or organizational entity
Syntax Notes: 1 If either NM108 or NM109 is present, then the other is required.

2 If NM111 is present, then NM110 is required.

Semantic Notes: 1 NM102 qualifies NM103.

Comments: 1 NM110 and NM111 further define the type of entity in NM101.

Notes: 1. Use this 2/NM1/340 segment to identify organizations and individuals associated with the application and professional profile.

- 2. Use to identify individuals in an application by using the Key Person loop (HL03 is code 26). Each iteration of the Key Person loop will identify one individual.
- a. One Key Person loop and NM1 segment is REQUIRED subordinate to the Project Loop to identify the Principal Investigator (NM101 code 9P). Additional Key Person Loops may be used, subordinate to the Project and any subordinate Sub-project or Consortium loops, to identify co-principal investigors, key persons, consultants or other employees as needed.
- b. At least two iterations of this NM1 segment are REQUIRED within Other Support loops (HL03 is code OS), subordinate to a Key Person loop, to identify the supporting organization, and the principal investigator of the other support project. If the individual in the parent Key Person loop is not the Other Support project principal investigator, use NM101 code 9P within the Other Support loop to identify the principal investigator's name.
- 3. One iteration of this NM1 segment is REQUIRED in the Key Person loop (HL03 is code 26) of a professional profile. Use NM101 code 2J to indicate the individual.
- 4. Use to identify organizations as needed:
- a. When HL03 is code PC (Project loop), SP (Sub-project loop), or CO (Consortium loop) use NM101 code K8 to identify the Federal agency with which the indirect rates were negotiated.
- b. When HL03 is code SP (Sub-project loop), use NM101 code 1P as needed to identify the responsible organization.
- c. When HL03 is code CO (Consortium loop), use NM101 codes 1P and 75 to identify the responsible and participating organizations.

- d. When HL03 is code OS (Other Support loop), use of this segment with NM101 code 92 is REQUIRED to indicate the supporting organization.
- 5. NM101 codes 2J, 9P, and 9S require:
- a. an individual to be named (use NM103/04/05/06/07);
- b. identification of their affiliated organization if different than the applicant organization (use NM102/03 or NM108/09);
- c. their position title (use 2/N901/400 code P5).
- 6. For NM101 codes 17, 9K, and EY provide to the extent known:
- a. an individual to be named (use NM103/04/05/06/07);
- b. their affiliated organization (use NM108/09 or N2);
- c. their position title (use 2/N901/400 code P5).

The project role of the individual is REQUIRED in 2/EMS01/390.

7. When NM101 is code 1P, 20, 61, 75, 92, and K8, use to identify an organization. Whenever possible, identify the organization using only a qualifier and number in NM108/09. The organization's full address was established at the time of registration as a Federal Government trading partner. Where no qualified number is available, specify the organization's name in the NM103 (and 2/N2/350 as needed) and the full address in 2/N3/360 - 2/N4/370.

Data Element Summary

			Duta Brem	one summary	
	Ref.	Data			
	Des.	Element	<u>Name</u>		Attributes
Must Use	NM101	98	Entity Identifier	Code	M ID 2/3
			Code identifying an an individual	n organizational entity, a physical locatio	n, property or
			17	Consultant's Office	
				When HL03 is code 26 (Key Person l multiple occurrences as needed to inc name of a consultant. DO NOT USE consultant is identified as a key person	dicate the E if the
			1P	Provider	
				When HL03 is code SP (Sub-project (Consortium loop), use to indicate the responsible for the Subproject or Condifferent from the organization submapplication (1/NM1/090 code SE).	e organization nsortium if
			20	Foreign Supplier	
				When HL03 is code PC (Project loop 2/YNQ/090 is code H1, use multiple in needed to indicate foreign organization participating in the application.	iterations as
			2J	Individual	

Use only with BGN07 code FG and HL03 code 26

to identify the individual for whom the professional profile is being submitted.

61 Performed At

The facility where work was performed

- 1. When HL03 is code PC (Project loop), use multiple iterations as needed to indicate the location(s) where project work will be performed in addition to the location identified by 1/NM101/090 code FA or SE.
- 2. When HL03 is code SP (Sub-project loop), CO (Consortium loop), or OS (Other Support loop), use multiple iterations as needed to indicate the location(s) where project work will be performed if different from or in addition to the location identified by 1/NM1/090 code FA or SE.
- 75 Participant

When HL03 is code CO (Consortium loop), use multiple iterations as needed to indicate the participating organizations within the consortium in addition to the organization identified by NM101 code 1P.

92 Support Party

The organization supporting the resolution of an investigation

When HL03 is code OS (Other Support loop), use is REQUIRED to identify the active, pending, or planned other support organization.

9K Key Person

When HL03 is code 26 (Key Person loop), use to indicate a project key person.

9P Investigator

- 1. In an application (BGN07 is code 65, 6A, 6C, 6N, 6R, 6S, S4, or TS) and HL03 is code 26 (Key Person loop), use is REQUIRED to indicate the principal investigator. There can only be one principal investigator in a Project loop.
- 2. When HL03 is code OS (Other Support loop) and the individual in the parent Key Person loop is not the Other Support project principal investigator, use to identify the principal investigator's name.
- 3. Do not use in a professional profile (BGN07 is

				anda EC)	
			OC	code FG).	
			9S	Co-Investigator	A (C) (3)
				In an application (BGN07 is code 65, 62, 6R, 6S, S4, or TS), when HL03 is code 2	
				Person loop), use to indicate a co-invest	· ·
			EY	Employee Name	_
				In an application (BGN07 is code 65, 62	A, 6C, 6N,
				6R, 6S, S4, or TS), when HL03 is code 2	26 (Key
				Person loop), use to indicate employees	
				(nonclerical) other than principal and c -investigators and key persons.	0
			K8	Filing Location	
			KO	When HL03 is code PC (Project loop), S	SP (Sub
				-project loop), CO (Consortium loop), u	
				indicate the Department of Health and I	Human
				Services (DHHS) regional office or othe	
			organization with whom the indirect rat negotiated.	e has been	
	S1 Parent				
				Use to identify the Parent organization of	of an
				organization used in another iteration o	f this
				2/NM1/340 segment. When used, must	also use
M4 II	NIN/102	10/5	E4'4 T O	NM110 and NM111.	/ ID 1/1
Must Use	NM102	1065	Entity Type Qua		I ID 1/1
			Code qualifying the	Person	
			1	Use is REQUIRED with NM101 code 12	7 21 QK
				9P, 9S, and EY.	, 2J, 7 N ,
			2	Non-Person Entity	
				Use is REQUIRED with NM101 codes 1775, 92, and K8.	1P, 20, 61,
	NM103	1035	Name Last or O	rganization Name	AN 1/35
			Individual last na	me or organizational name	
	NM104	1036	Name First		AN 1/25
			Individual first na	ame	
	NM105	1037	Name Middle		AN 1/25
			Individual middle	name or initial	
	NM106	1038	Name Prefix	(AN 1/10
			Prefix to individua	al name	
	NM107	1039	Name Suffix	(AN 1/10
			Suffix to individu	al name	
	NM108	66	Identification Co	ode Qualifier X	X ID 1/2

Code designating the system/method of code structure used for Identification Code (67)

While the Federal EDI program uses the DUNS and DUNS+4 number, other Government users of this implementation convention may require the use of other or additional numbers for a transition period in order to cross reference existing data bases.

		1	D-U-N-S Number, Dun & Bradstreet		
			Use of the DUNS and DUNS+4 number is preferred over other codes to identify an entity.		
		9	D-U-N-S+4, D-U-N-S Number with Four Character Suffix		
			Use of the DUNS and DUNS+4 number is preferred over other codes to identify an entity.		
		10	Department of Defense Activity Address Code (DODAAC)		
			Use to indicate a DoD or Civilian Agency Activity Address.		
		33	Commercial and Government Entity (CAGE)		
			Use to indicate the specified organization's CAGE code.		
NM100	67	Identification Code	V AN 2/80		

NM109 67 Identification Code

X AN 2/80

Code identifying a party or other code

NM110 706 Entity Relationship Code

X ID 2/2

Code describing entity relationship

Use only with NM101 code S1.

01 Parent

NM111 98 Entity Identifier Code

O ID 2/3

Code identifying an organizational entity, a physical location, property or an individual

Use any code below to indicate the NM101 code of the organization which is subordinate to the organization identified in NM103 and/or NM108-9.

For example, if in a previous NM1 iteration NM101 was code 92 and NM103 was the National Institutes of Health, then this NM1 could have S1 in NM101, Health and Human Services in NM103, 01 in NM110 and 92 in NM111 to identify that HHS is the parent organization of NIH.

1P	Provider
20	Foreign Supplier
61	Performed At
	The facility where work was performed
75	Participant

92 Support Party

The organization supporting the resolution of an

investigation

K8 Filing Location

Segment: N2 Additional Name Information

Position: 350

Loop: LX Optional

Level: Detail
Usage: Optional

Max Use: 2

Purpose: To specify additional names or those longer than 35 characters in length

Syntax Notes: Semantic Notes:

Comments:

Notes: This segment is not necessary when the cited organization can be identified by a

code value in 2/NM108,09/340.

Must Use	Ref. <u>Des.</u> N201	Data Element 93	Name Name	Attributes M AN 1/60
			Free-form name	
	N202	93	Name	O AN 1/60
			Free-form name	

Segment: N3 Address Information

Position: 360

Loop: LX Optional

Level: Detail
Usage: Optional

Max Use: 2

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes:

Comments:

Notes: This segment is not necessary when the cited organization can be identified by a

code value in 2/NM108,09/340.

Must Use	Ref. <u>Des.</u> N301	Data <u>Element</u> 166	Name Address Information	<u>Attributes</u> M AN 1/55
			Address information	
	N302	166	Address Information	O AN 1/55
			Address information	

Segment: N4 Geographic Location

Position: 370

Loop: LX Optional

Level: Detail
Usage: Optional

Max Use: 1

Purpose: To specify the geographic place of the named party ax Notes: 1 If N406 is present, then N405 is required.

Syntax Notes:

Comments:

Dof

Semantic Notes:

Data

- 1 A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.
- 2 N402 is required only if city name (N401) is in the U.S. or Canada.

Notes: 1. This segment is not necessary when the cited organization can be identified by a code value in 2/NM108,09/340.

2. When 2/NM101/340 is code 61 and 2/N901/400 is code RU, use of this segment is REQUIRED to identify the city, county, and state as specified in the Federal agency grant preparation instructions.

Data Element Summary

Ref.	Data						
Des.	Element	<u>Name</u>		Att	<u>ributes</u>		
N401	19	City Name	City Name				
		Free-form text for ci	ty name				
N402	156	State or Province	Code	O	ID 2/2		
		Code (Standard Statagency	Code (Standard State/Province) as defined by appropriate go agency				
N403	116	Postal Code		0	ID 3/15		
		Code defining interribles (zip code for	national postal zone code excluding pund United States)	ctuati	ion and		
N404	26	Country Code		0	ID 2/3		
		Code identifying the	e country				
		~	when 2/NM101/340 is code 20 and that a qualified number in 2/NM108,09/34	`	ganization		
N405	309	Location Qualifier		X	ID 1/2		
		Code identifying typ	pe of location				
		CY	County/Parish				
			When 2/NM101/340 is code 61, use to county in which the project will be perspecified in the Federal Agency grant instructions.	erfor	med as		
N406	310	Location Identifier	r	O	AN 1/30		

Code which identifies a specific location

Segment: **PER** Administrative Communications Contact

Position: 375

Loop: LX Optional

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To identify a person or office to whom administrative communications should be

directed

Syntax Notes: 1 If either PER03 or PER04 is present, then the other is required.

If either PER05 or PER06 is present, then the other is required.
If either PER07 or PER08 is present, then the other is required.

Semantic Notes:

Comments:

Notes: When 2/NM101/340 is code 2J, 9P or 9S, use is REQUIRED to provide

communications numbers associated with the principal investigator, all co-investigators, and the individual for whom the professional profile is being

submitted.

			Data Element Summary		
	Ref.	Data			
	Des.	Element	<u>Name</u>	Attributes	
Must Use	PER01	366	Contact Function Code	M ID 2/2	
			Code identifying the major duty or responsibility of the panmed	person or group	
			IC Information Contact		
	PER02	93	Name	O AN 1/60	
			Free-form name		
			Use to identify the name of a point of contact. Last natifirst name, is preferred. If the whole name is longer the the use of initials for the first name is recommended.	•	
	PER03	365	Communication Number Qualifier	X ID 2/2	
			Code identifying the type of communication number		
			TE Telephone		
	PER04	364	Communication Number	X AN 1/80	
			Complete communications number including country or a applicable	area code when	
			The telephone number shall be transmitted as a continuous number with no extraneous characters. Include the country code and area code. If an extension applies to the telephone number, concatenate the letter X plus the extension at the end of the number, e.g., 17035551212X123.		
	PER05	365	Communication Number Qualifier	X ID 2/2	
			Code identifying the type of communication number		
			FX Facsimile		
	PER06	364	Communication Number	X AN 1/80	

Complete communications number including country or area code when applicable

The fax number shall be transmitted as a continuous number with no extraneous characters. Include the country code and area code.

PER07 365 Communication Number Qualifier X ID 2/2

Code identifying the type of communication number

EM Electronic Mail

PER08 364 Communication Number X AN 1/80

Complete communications number including country or area code when applicable

PER09 443 Contact Inquiry Reference O AN 1/20

Additional reference number or description to clarify a contact number

Use to provide the office symbol, mail stop, or organization routing code of the individual cited in PER02.

Segment: DMG Demographic Information

Position: 380

Loop: LX Optional

Level: Detail
Usage: Optional

Max Use: >1

Purpose: To supply demographic information

Syntax Notes: 1 If either DMG01 or DMG02 is present, then the other is required.

Semantic Notes: 1 DMG02 is the date of birth.

2 DMG07 is the country of citizenship.

3 DMG09 is the age in years.

Comments:

Notes: 1. When HL03 is code 26 (Key Person loop) and 2/NM101/340 is code 9P or 9S,

use is REQUIRED to provide the citizenship status of the principal investigator and any Co-investigators. It may optionally be used to provide other demographic information.

2. Use multiple occurrences as needed to provide race and ethnicity codes.

	Ref.	Data						
	Des.	Element	<u>Name</u>		Att	ributes		
	DMG01	1250	Date Time I	Period Format Qualifier	X	ID 2/3		
			Code indicat	ing the date format, time format, or date and t	ime for	rmat		
			D8	Date Expressed in Format CCYYMN	1DD			
	DMG02	1251	Date Time I	Period	X	AN 1/35		
			Expression o	Expression of a date, a time, or range of dates, times or dates a use to indicate the individual's date of birth. Express date of CCYYMMDD format.				
	DMG03	1068	Gender Cod	Gender Code		ID 1/1		
			Code indicat	Code indicating the sex of the individual				
			Use only in	the first occurrence of the DMG segment.				
			A	Not Provided				
			F	Female				
			M	Male				
Not Used	DMG04	1067	Marital Sta	tus Code	O	ID 1/1		
			Code definin	g the marital status of a person				
	DMG05	1109	Race or Eth	nnicity Code	O	ID 1/1		
			self-reported	ing the racial or ethnic background of a perso; Under certain circumstances this information tates Government statistical purposes		-		
			7	Not Provided				
			A	Asian or Pacific Islander				

			В	Black					
			C	Caucasian					
			Н	Hispanic					
				Use for Hispanic or Latino.					
			I	American Indian or Alaskan Native					
			P	Pacific Islander					
				Use to indicate a Native Hawaiian o Islander.	r oth	er Pacific			
	DMG06	1066	Citizenship Stat	us Code	O	ID 1/2			
			Code indicating of	citizenship status					
			REQUIRED to p	(Consortium loop) and 2/NM101/340 is code 9P or 9S, use is REQUIRED to provide citizenship status regarding the Principal Investigator and any Co-investigators.					
			1	the first occurence of the DMG segment. U.S. Citizen					
			2	Non-Resident Alien					
			3	Resident Alien					
				Use to indicate the Principal Investi-investigator is not a US citizen but lawfully admitted to the US for pernresidence.	has b	een			
Not Used	DMG07	26	Country Code		O	ID 2/3			
			Code identifying	the country					
Not Used	DMG08	659	Basis of Verifica	ntion Code	O	ID 1/2			
			Code indicating t	he basis of verification					
Not Used	DMG09	380	Quantity		O	R 1/15			
			Numeric value of	quantity					

Use only for Asian. Use code P for Pacific Islander.

Segment: EMS Employment Position

Position: 390

Loop: LX Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To describe employment position

Syntax Notes: 1 If either EMS05 or EMS06 is present, then the other is required.

Semantic Notes: 1 EMS01 describes the employee's title or position in text.

2 EMS02 defines the employment position relationship.

3 EMS03 defines the occupation category.4 EMS04 defines the status of employment.

5 EMS05 identifies EMS06 as pay grade.

6 EMS06 defines pay grade for employee, if available.

Comments:

Notes: In Key Person loops, use, if applicable, to indicate that the principal or co

-investigator has a disability. Also use to identify the project role of key employees

(2/NM101/340 is code 9K only [not needed with 17, 9P, 9S, or EY).

				<i>j</i>				
	Ref.	Data						
	Des.	Element	<u>Name</u>			<u>ributes</u>		
Must Use	EMS01	352	Description		O	AN 1/80		
			A free-form de content	A free-form description to clarify the related data elements and their content				
			1. When 2/HL03 is code 26 (Key Person Loop) and 2/NM101/340 is code 9P or 9S, and if the principal investigator has a disability (EMS is code DS), use to cite the nature of the disability.					
				IL03/010 is code 26 (Key Person Loop) and e to identify the project role of the key pers		M101/340		
Not Used	EMS02	1176	Employment	Class Code	O	ID 2/3		
			Code indicatir	ng category of employee				
Not Used	EMS03	1149	Occupation (Code	O	ID 4/6		
			Code identifyi	ng the occupation of an individual				
Must Use	EMS04	584	Employment	Status Code	O	ID 2/2		
			Code showing	the general employment status of an employ	ee/clai	imant		
			DS	Disabled				
				When 2/HL03/010 is code 26 (Key F and 2/NM101/340 is code 9P or 9S, that the investigator has a disability.	use to			
Not Used	EMS05	128	Reference Id	entification Qualifier	X	ID 2/3		
			Code qualifying	ng the Reference Identification				
Not Used	EMS06	127	Reference Id	entification	X	AN 1/30		

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

Not Used EMS07 127 Reference Identification

O AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

Segment: N9 Reference Identification

Position: 400

Loop: N9 Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To transmit identifying information as specified by the Reference Identification

Qualifier

Syntax Notes: 1 At least one of N902 or N903 is required.

2 If N906 is present, then N905 is required.

3 If either C04003 or C04004 is present, then the other is required.
4 If either C04005 or C04006 is present, then the other is required.

1 N906 reflects the time zone which the time reflects.

2 N907 contains data relating to the value cited in N902.

Comments:

Semantic Notes:

Notes: 1. Use to identify references associated with the entity cited in 2/NM101/340.

2. When HL03 is code OS (Other Support loop) and 2/NM101/340 is code 92, use of this segment is REQUIRED to identify the award number (code CT) or application number (code BD).

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	N901	128	Reference Identification Qualifier	M ID 2/3

Code qualifying the Reference Identification

19 Division Identifier

When 2/NM101/340 is code 2J, 9K, 9P, or 9S, use to indicate the major subdivision name of the individual's organization. For example, School of Engineering or Adhesive Products Division. Cite

the name in N903.

5C Congressional District

When 2/NM101/340 is code 61, use to indicate the Congressional district in which the project is performed as specified in the Federal Agency grant application instructions. Use multiple iterations of this segment with code 5C if the work is performed

in more than one Congressional district.

9F Referral Number

When 2/NM101/340 is code 17, use to indicate the

number of days for consultation.

AH Agreement Number

When HL03 is code PC (Project loop) and 2/NM101/340 is code K8, use to indicate whether

the indirect rate is current or pending. If the rate is current, cite CURRENT in N903 and the date in N904. If the rate is pending, cite PENDING in N903.

BD Bid Number

- 1. When HL03 is code OS (Other Support loop), 2/NM101/340 is code 92, and the Other Support is pending or planned, cite the supporting organization's application number in N902, when known. Use the 2/MTX/410 segment to identify the project title.
- 2. When the pending or planned support is for the same as this application, cite the word SAME in N903 and do not use codes K5 or YV.
- CT Contract Number

When HL03 is code OS (Other Support loop), 2/NM101/340 is code 92, and the Other Support is active, cite the supporting organization's award number in N902. Use the 2/MTX/410 segment to identify the project title.

GE Geographic Number

When 2/NM101/340 is code 61, use to indicate a geographic location not otherwise identified. Cite the name of the location in N903 and, if required, provide the coordinates in N907. If needed, use N907-01 and N907-03 to pass longitude and latitude coordinates.

- JD User Identification
 - 1. Use to indicate the Government User Identifier. Use in an application when the individual identified in 2/NM1/340 is a key person (code 9K, 9P, or 9S).
 - 2. Use is REQUIRED in a professional profile (1/BGN07/020 is code FG and 2/NM101/340 code is 2J).
- K5 Task Order

When HL03 is code OS (Other Support loop), use to indicate the goals of the other project. Cite the word GOALS in N903 and use the following 2/MTX/410 segment to provide the description.

L4 Proposal Paragraph Number

The place in a proposal where additional information can be found

1. In applications (when 2/NM101/340 is code 9P, 9K, or 9S) and professional profiles (2/NM101/340 is code 2J) when HL03 is code 26 (Key Person loop), use to indicate the paragraph number that describes the text that will appear in the 2/MTX/410 segment associated with the individual identified in the 2/NM1/340 segment. This includes the individual's published articles when specific Federal Agency instructions direct that they be provided in free-form text.

2. Use multiple iterations as needed to completely describe the required information.

P5 Position Code

When 2/NM101/340 is code 17, 2J, 9K, 9P, 9S or EY, use is REQUIRED to indicate the position title of the individual. Cite the title in N903.

P6 Pipeline Number

When 2/NM101/340 is code 61, use to indicate a pipeline designation. Provide the coordinates in N907. If needed, use N907-01 and N907-03 to pass longitude and latitude coordinates.

RC Rail Routing Code

When 2/NM101/340 is code 61, use to indicate a railway designation. When this code is used, the N4 segment is REQUIRED. Cite the owner of the railway in N903.

RU Route Number

When 2/NM101/340 is code 61, use to indicate a roadway designation, e.g., I-95, US Highway 1, State Route, 274. When this code is used, the N4 segment is REQUIRED. If needed, use N907-01 and N907-03 to pass mileage markers.

SY Social Security Number

When HL03 is code 26 (Key Person loop) and 2/NM101/340 is code 9P or 9S, use to indicate the social security number of the Principal Investigator and any Co-Investigators.

YV Participating Area

Use only when HL03 is code OS (Other Support loop) to indicate the overlap between the other project and the project being proposed. Cite the word OVERLAP in N903 and use the following 2/MTX/410 segment to provide an explanation of the overlap.

N902 127 Reference Identification X AN 1/30 Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier 1. When N901 is code BD and there is no unique identification number associated with the application, cite NONE. 2. When N901 is code L4, cite the applicable paragraph number from the list below. 3. For codes D.2-D.9 use a separate iteration of the N9 loop to identify each different event (e.g., each employment position should be in a separate N9 loop, each advisor should be in a separate N9 loop, etc.). Para # Subject Area D Biographical D.1 Experience D.2**Employment History** D.3**Honors** D.4Memberships/Associations D.5**Publications** D.5.1 Medline Accession Number D.5.2 Other Electronic Library D.6 Advisors D.7Advisees D.8 Collaborators/Nature of Collaboration D.9 Other Conflicts of Interest (Use only in applications) N903 369 **Free-form Description** X AN 1/45 Free-form descriptive text 1. When N901 is code GE, use is REQUIRED to identify the name of the geographic location. 2. When N901 is code RC, use is REQUIRED to identify the owner of the railway. N904 373 Date O DT 8/8 Date expressed as CCYYMMDD When HL03 is code PC (Project loop), N901 is code AH and N903 cites CURRENT, use to indicate the date of the indirect rate agreement.

Not Used N905 337 Time X TM 4/8

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)

Not Used N906 623 Time Code O ID 2/2

Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and anindication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow

N907 C040 **Reference Identifier** 0

To identify one or more reference numbers or identification numbers as specified by the Reference Qualifier

Must Use C04001 128 **Reference Identification Qualifier** M ID 2/3

Code qualifying the Reference Identification

76 Milestone

A specific event that can be identified as occurring

at a specific time

When N901 is code RU, use to indicate the roadway milepost associated with the location cited in 2/N4/370.

DP Department Number

> Use as needed when N901 is code 19 to indicate the department, service, laboratory, or equivalent level within the major subdivision name (code 19) of the individual's organization. For example,

Department of Industrial Engineering or Sales Department. Cite the name in N907-02.

Longitude expressed in Degrees, Minutes and

Seconds

When N901 is code GE or P6, use to indicate the longitude for the location.

Must Use C04002 127 Reference Identification

128

C04003

M AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

Reference Identification Qualifier Code qualifying the Reference Identification

LK

X ID 2/3

76 Milestone

A specific event that can be identified as occurring

at a specific time

When N901 is code RU, use to indicate a second roadway milepost associated with the location cited in 2/N4/370, if needed.

LQ Latitude Expressed in Degrees, Minutes and Seconds

> When N901 is code GE or P6, use to indicate the latitude for the location.

C04004 127 Reference Identification X AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

Not Used	C04005	128	Reference Identification Qualifier	X	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04006	127	Reference Identification	\mathbf{X}	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	ı Set	or as

Segment: MTX Text

Position: 410

Loop: N9 Optional

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify textual data

Syntax Notes: 1 If MTX01 is present, then MTX02 is required.

2 If MTX03 is present, then MTX02 is required.

Semantic Notes:

Comments:

Notes:

- 1. When HL03 is code PC (Project loop), SP (Sub-project loop), or CO (Consortium loop) and N901 is code CT or BD, use to provide the title of the Other Support Project.
- 2. When HL03 is code 26 (Key Person loop), SP (Sub-project loop), or CO (Consortium loop) and N901 is code L4, use to identify biographical data including experience, honors, and memberships/associations of the individual identified in the 2/NM1/340 segment.
- 3. When HL03 is code OS (Other Support loop) and N903 cites the word GOALS, use to indicate the goals of the other project.
- 4. When HL03 is code OS (Other Support loop) and N903 cites the word OVERLAP, use to explain the overlap between the other project and the project being proposed.

	Ref.	Data			
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>
Not Used	MTX01	363	Note Reference Code	0	ID 3/3
			Code identifying the functional area or purpose for which the	e not	e applies
Must Use	MTX02	1551	Message Text	\mathbf{X}	AN 1/4096
			To transmit large volumes of message text		
	MTX03	1551	Message Text	O	AN 1/4096
			To transmit large volumes of message text		
Not Used	MTX04	934	Printer Carriage Control Code	O	ID 2/2
			A field to be used for the control of the line feed of the receiving printer		

DEG Degree Record **Segment:**

Position: 420

> Loop: **DEG** Optional

Level: Detail **Usage:** Optional

Max Use:

Purpose: To provide the receiving institution or agency notice of academic awards made to

the student whose record is being transmitted

Syntax Notes: If either DEG02 or DEG03 is present, then the other is required. **Semantic Notes:** 1 DEG02 and DEG03 refer to the date the degree was awarded.

DEG05 indicates the type of honors the student received with the degree.

Comments:

1. When HL03 is code 26 (Key Person loop), and 2/NM101/340 is code 2J, 9K, **Notes:**

9P, or 9S, use of this DEG loop is REQUIRED to identify the academic degree

history of all Key Personnel.

2. Use multiple iterations as needed to identify all pertinent degrees.

			Data Eleme	ent Summary					
	Ref.	Data							
	Des.	Element	<u>Name</u>			<u>ributes</u>			
Must Use	DEG01	1126	Academic Degree	Code	M	ID 3/3			
			Code indicating the	Code indicating the level of postsecondary academic award earned by a					
			student						
			Use one of the foll	Use one of the following degree codes:					
			2.1 Postseconda	ry Certificate or diploma (less than on	e yea	<i>r</i>)			
			2.2 Postseconda	ry Certificate or diploma (one year or a	more	but less			
			than four years)						
			2.3 Associate De	egree (e.g., Associate in Science)					
			2.4 Baccalaurea	•					
				te (Honors) Degree					
			· ·	sional Degree					
			•	ional Degree					
			4.1 Graduate Ce	·					
			4.2 Master's Des	-					
				e Graduate Degree					
			4.4 Doctoral Degastrong 4.5 Post-Doctor						
	D EG04	4.550		· ·		TD 4/2			
Must Use	DEG02	1250	Date Time Period		X	ID 2/3			
			Code indicating the	date format, time format, or date and tin	ne for	mat			
			CM	Date in Format CCYYMM					
				Use to indicate the century, year, and	l mon	ith in			
				which the degree was awarded.					
Must Use	DEG03	1251	Date Time Period		X	AN 1/35			

Expression of a date, a time, or range of dates, times or dates and times

DEG04 352 Description

O AN 1/80

A free-form description to clarify the related data elements and their content

Use to identify the type of degree (e.g., PHD, MD, DVM, JD, etc.) for the level of degree provided in DEG01.

Not Used DEG05 641 Status Reason Code

O ID 3/3

Code indicating the status reason

Segment: FOS Field of Study

Position: 430

Loop: DEG Optional

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To provide the receiving institution or agency with information about a course or

field of study associated with an academic program

Syntax Notes: 1 If either FOS02 or FOS03 is present, then the other is required.

2 At least one of FOS02 or FOS04 is required.

Semantic Notes: 1 FOS02 and FOS03 are the student's program of study.

2 FOS06 indicates the number of years a course or field of study was studied.

3 FOS07 indicates GPA in the course or field of study.

Comments:

Notes: Use of this FOS segment is REQUIRED in each 2/DEG/420 loop iteration to

identify the field of study for which the degree was conferred.

Must Use FOS01 1153 Academic Field of Study Level or Type Code	A tt	
Must Use FOS01 1153 Academic Field of Study Level or Type Code	Au	<u>ributes</u>
	\mathbf{M}	ID 1/1
Code indicating the field of study being described for a stud academic institution by indicating how it was used in the acaprogram or indicating a course area in a field of study		
M Major		
Not Used FOS02 66 Identification Code Qualifier	X	ID 1/2
Code designating the system/method of code structure used Identification Code (67)	for	
Not Used FOS03 67 Identification Code	\mathbf{X}	AN 2/80
Code identifying a party or other code		
Must Use FOS04 352 Description	X	AN 1/80
A free-form description to clarify the related data elements a content	ınd th	eir
Use to identify the broad area of study (e.g., Chemistry of	r Phy	sics).
FOS05 352 Description	0	AN 1/80
A free-form description to clarify the related data elements a content	ınd th	eir
Use to identify an area of specialization within the broad	area	! .
Not Used FOS06 380 Quantity	o	R 1/15
Numeric value of quantity		
Not Used FOS07 380 Quantity	0	R 1/15
Numeric value of quantity		

Segment: N1 Name

Position: 440

Loop: DEG Optional

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments: 1 This segment, used alone, provides the most efficient method of providing

organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

2 N105 and N106 further define the type of entity in N101.

Notes: Use of this N1 segment is REQUIRED in each 2/DEG/420 loop iteration to

identify the institution of higher education which conferred the degree.

			Data Elem	ent Summary			
	Ref.	Data					
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>	
Must Use	N101	98	Entity Identifier	Code	\mathbf{M}	ID 2/3	
			Code identifying an organizational entity, a physical location an individual			operty or	
			1R	University, College or School			
	N102	93	Name		X	AN 1/60	
			Free-form name				
			Use only if no cod available.	ed means of identifying the educationa	l inst	titution is	
	N103	66	Identification Cod	le Qualifier	X	ID 1/2	
			Code designating the system/method of code structure used for Identification Code (67)				
			While the Federal	EDI program uses the DUNS and DU	VS +4	4 number,	
			other Government	tusers of this implementation convention	n mo	ay require	
			•	additional numbers for a transition pe	riod	in order to	
			cross reference ex	isting data bases.			
			1	D-U-N-S Number, Dun & Bradstreet			
				Use of the DUNS and DUNS+4 number	ber is	5	
				preferred over other codes to identify	an e	entity.	
			9	D-U-N-S+4, D-U-N-S Number with Fo Suffix	our C	haracter	
				Use of the DUNS and DUNS+4 number preferred over other codes to identify			
			10	Department of Defense Activity Addres (DODAAC)	s Co	de	

				Use to indicate a DoD or Civilian A Address.	gency	Activity	
			33	Commercial and Government Entity (CAGE	E)	
				Use to indicate the specified organic code.	zation	's CAGE	
	N104	67	Identification C	ode	X	AN 2/80	
			Code identifying	a party or other code			
Not Used	N105	706	Entity Relations	ship Code	O	ID 2/2	
			Code describing entity relationship				
Not Used	d N106 98	98	Entity Identifier	r Code	O	ID 2/3	
			Code identifying an organizational entity, a physical location, property or an individual				

Segment: \mathbf{SE} Transaction Set Trailer

Position: 480

Loop:

Level: Detail
Usage: Mandatory

Max Use: 1

Purpose: To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments)

Syntax Notes:

Semantic Notes:

Comments: 1 SE is the last segment of each transaction set.

Must Use	Ref. <u>Des.</u> SE01	Data <u>Element</u> 96	Name Number of Included Segments	Attributes M N0 1/10	
			Total number of segments included in a transaction set inclu SE segments	ding	ST and
Must Use	SE02	329	Transaction Set Control Number	M	AN 4/9
			Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set		
			Cite the same number as appears in ST02.		